Vol. V.

No. 10

CANADA

MONTHLY REVIEW OF BUSINESS STATISTICS

DOMINION BUREAU OF STATISTICS
GENERAL STATISTICS BRANCH

NOV - 7 1930

MONTHLY REVIEW OF BUSINESS STATISTICS

OCTOBER 1930

Published by Authority of the Honourable H. H. Stevens, M.P., Minister of Trade and Commerce

Price: Ten Cents per Copy



OTTAWA: F. A. ACLAND
Printer to the King's Most Excellent Majesty
1930

CANADA

BUREAU FÉDÉRAL DE LA STATISTIQUE
SECTION DE LA STATISTIQUE GÉNÉRALE

REVUE DE LA SITUATION ÉCONOMIQUE

OCTOBRE 1930

Publiée par ordre de l'Hon. H. H. Stevens, M.P., Ministre du Commerce

Prix. Dix cents l'exemplaire

OTTAWA: F. A. ACLANE Impriment du Rei 1930

SUMMARY OF CONTENTS

Charles Where Benneganiation Section	PAG
Chart of Three Representative Factors	12.0
General Review	
Table 1. Weighted indices of the Physical Volume of Business	
Table 2. Trend of Business Hovements. Imports of raw materials. Exports of lumber. Production of basic industries. Exports of certain commod ities. Operations of railways. Canal traffic. Strikes and lockouts. Reports of the employment offices Immigration. Bank clearings. Failures.	
Chart of Indexes of Physical Volume	521
Table 2. Receipts and Visible Supply of Canadian Grain. Receipts at Country Elevators and Platform Loadings, Visible Supply of Canadian Grain—Wheat, Oata, Barley, Flax, Rye.	
Barley, Flax, Rye.	
Table 4. Exports and Cash Price of Canadian Grain. Exports of Grais. Average Cash Price—Wheat, Oats, Barley, Flax, Rye	. 1
Table 8. Consumption of Grain and Production by the Milling Industry. Mill Grindings—Wheat, Oats, Cons., Barley, Mixed Grain. Mill Production—Wheatflow, percentage of operation, Quantity, Catmeal, Rolled Cats, Conr Flour and Meal. Wheat-flour Exported	. 1
Table 6. Sales and Inspected Slaughterings of Live Stock. Sales on Stockyards—Cattle, Calves, Hogs, Sheep. Impected Slaughterings—Cattle, Calves, Sheep, Lambs,	
Table 7. Receipts, Manufactures and Stecks of Sugar. Raw Sugar—Stocks on hand at beginning of period, Receipts, Meltings and Shipments. Refined Sugar—Stock on hand at beginning of period, Manufactured Granulated, Manufactured Yellow and Brown. Total Manufactured Total Domestic Shipments. Total Exports Shipments. Shipments Granulated. Shipments, Yellow and Brown. Total Shipments.	
and Brown. Total Shipments.	. 1
Table 8. Tobacco, Cigars and Cigarettes Entered for Consumption. Tobacco, cut. Tobacco, plug—Cigarettes. Cigarettes, over-weight. Cigars, Foreign Raw Leaf Tobacco. Table 8. Cold Storage Holdings.	. 1
Eggs, Butter, Cheese, Boof-Fresh, Cured, In Process of Cure. Lard, Mutton and Lamb, Poultry	1
Table 18. Production of Boots and Shoes. Boots and Shoes with leather or fabric uppers—Welts. McKays and all imitation welts. Nailed, pegged, screw or wire fastesed. Stitchdowns. Total. Total Footwear—Men's, Boys' and Youths', Women's, Misses and Children's, Babies' and Infants', Total.	
Chart of Wholesale Prices	-
Makle 11 Index Numbers of Proplement by Industries	
Table 12. Output of Central Electric Stations in Canada. (a) Monthly Output—Totals for Canada—Water, Fuel, Total. Generated by Water-Power—Maritims Provinces, Quebec, Ontario, Prairie Provinces, British Columbia. Generated by Fuel—Prairie Provinces, Other Provinces. Total Exports. (b) Average Daily Output. Table 13. Trend of Business in the Five Economic Areas. Canada, Maritime Provinces, Quebec, Ontario, Prairie Provinces, British Columbia—Construction Contracts Awarded. Building Permits. Index of Employment. Beak Debits. Sales of Insurance. Commercial Fail-	
(b) Average Daily Output	. 1
Table 15. Trend of Business in the Fire Economic Areas. Canada, Maritime Provinces, Quebec, Ontario, Prairie Provinces, British Columbia—Construction Contracts Awarded. Building Permits. Index of Employment. Bank Debits. Bales of Insurance. Commercial Fail-	
Table 14. Mineral Production by Months.	. 1
Metale—Gold, Silver, Nickel, Copper, Lead, Zine, Fuele—Coal, Petroleum, Natural Gas. Non-Metals— Asbestos, Gypsum, Feldspar, Salt, Structural Materials—Cement, Clay Products, Lime	1
Table 15. Weekly Factors of Economic Activity in Canada. Grain Receipts and Prices, Live Stock Sales and Prices, Carloadings, Security Prices, Mining Stock Prices	11
Table 16. Bank Debits to Individual Accounts in the Clearing House Centres of Canada	
Table 18. Building Permits Issued in Sixty-one Cities. Table 18. Index Numbers of Wholesale Prices.	2
Table 26. Prices of Representative Commodities and Wholesale Prices in Other Countries.	
United States, United Lingdom, France, Germany, Belgium, Netherlands, Norway, Sweden, Italy, Finiand, Russia, India, China, Japan, Australia, New Zealand, Egypt	2
Table 21. Total value of imports and Exports, by tiroups, in Thousands of Dollars. (a) Imports—Total, Vegetable Products, Animal Products, Textiles, Wood and Paper, Iron and Its Products, Non-Ferrous Metals, Non-Metallic Minerals, Chemicals and Allied Products, Miscellancous Commodities.	
(b) Exports—Total, Total Foreign Exports, Exports of Canadian Produce. Vegetable Products, Animal Products, Textiles, Wood and Paper, Iron and Its Products, Non-Ferrous Metals, Non-Metallic Minerals, Chemicals and Allied Products, Miscellaneous Commodities.	24
Table 22. Banking and Currency.	
Table 18. Indient Numbers of Wholesale Frices and Wholesale Frices in Other Countries. Table 19. Frices of Representative Commodities and Wholesale Frices in Other Countries. United States, United Kingdom, France, Germany, Belgium, Netherlands, Norway, Sweden, Italy, Finland, Russis, Indie, Chine, Japan, Australis, New Zealand, Egypt. Table 21. Total Value of Imports and Exports, by Groups, in Thousands of Boliars. (a) Imports—Total, Vegetable Producta, Animal Froducts, Textiles, Wood and Paper, Iron and Its Products, Non-Ferrous Metals, Non-Metallic Minerals, Chemicals and Allied Products. Micellaneous Commodities. (b) Exports—Total, Total Foreign Exports, Exports of Canadian Produce. Vegetable Products, Animal Products, Textiles, Wood and Paper, Iron and Its Products, Non-Ferrous Metals, Nos-Metallic Minerals, Chemicals and Allied Products, Miccellaneous Commodities. Table 23. Banking and Currency— Percentage of Current Loases to Notice Deposits, Investment Holdings, Call Loase Elsewhere, Issues of Dominion Notes, Gold held by Finance Department against Notes, Percentage of Gold to Notes, Notes in Hands of Public (b) Indexes of Benking and Currency—Demand Deposits, Notice Deposits, Current Loase, Investment Holdings, Call Loase in Hands of Public (b) Indexes of Benking and Currency—Demand Deposits, Notice Deposits, Current Loase, Investment Holdings, Call Loase in Canadia, Call Loase Elsewhere, Aggregate Issues of Dominion Notes, Gold held by Finance Department against Notes. Notes in Hands of Public.	
Holdings, Call Loans in Canada, Call Loans Elsewhere, Aggregate Issues of Dominion Notes, Gold held by Finance Department against Notes. Notes in Hands of Public	21
Chart of Indexes of Security Prices	
Table 38. Index Numbers of Security Prices. (a) 1. Common Stocks—Industrials, Total, Iron and Steel, Pulp and Paper, M. ling, Oils, Textiles and Clothing, Food and Allied Products, Boverages, Miscellassous. Utilities, Total, Transportation, Telephone	
Table 28. Index Numbers of Security Prices. (a) I. Common Stocks—Industrials, Total, Iron and Steel, Pulp and Paper, M. Iling, Oils, Textiles and Clothing, Food and Allied Froducts, Boverages, Miscellassous. Utilities, Total, Transportation, Telephone and Telegraph, Power and Traction. (b) Common Stocks, Continued—Companies abroad, Total, Industrial, Utilities, Banks, General Index Number, Traders' Index, Preferred Stocks, Interest Rates, Yields on Bonds, Shares Traded, Montreal. Mining Stocks—Gold, Copper, Silver and Miscellassous, Total Index. Table 26. Canadian Public Finance. Office Prairie Trace Lasson Table Trace University Configuration Configuration.	97
Table 24. Canadian Public Finance. Revenue—Customs, Excise Post Office, Excise Taxes, Income Tax, Total, Exceediture—Ordinary, Total.	30
Public Debt—Gross Debt, Active Assets, Net Debt. Table 26. Significant Statistics of the United Kingdom.	
Table 26. Canadian Fubile Finance. Revenue—Customs, Excise, Post Office, Excise Taxes, Income Tax, Total. Expenditure—Ordinary, Total. Public Debt—Gross Debt, Active Assets, Net Debt. Table 28. Significant Statistics of the United Kingdom. Production of Fig Iron. Total Bank Clearings. Imports. Exports. Imports of Raw Materials. Exports of Masufactured Goods. Unemployment based on Compulsory Insurance. Index of Wholesale Prices—Board of Trade, Statist. Bank of Engina—Gold Reserve, Circulation of Notes, Deposits other than Public. Tes Clearing House Banks—Discounts and Advances, Total Deposits, Index of Security Prices, Market Rates of Discounts 3 Months! Durits.	
Discount 3 Months' Drafts. Table 36. Significant Statistics of the United States.	
Puble %. Significant Statistics of the United States List of Current Publications of the Dominion Euroau of Statistics. Summary of Contents, General Eurolew (in French).	31-21
	100

ba wi wi tra Se ex th was 55

In for was gal an the five men lim inding

Hig cor Th

MONTHLY REVIEW OF BUSINESS STATISTICS

Vol. V

11

11

13

19

18

13

14

18

18

17

18

18

20 21 20

99

OTTAWA, OCTOBER, 1930

No. 10

Dominion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C. Chief, Branch on General Statistics: S. A. Cudmore, M.A., F.S.S. Assistant on Business Statistics: Sydney B. Smith, M.A.

THE CURRENT BUSINESS SITUATION IN CANADA

SUMMARY

Business operations during September were uneven, advances in some industries counterbalancing declines in the remainder. Enterprises normally reacting to economic fluctuations were generally less active in the month under review, while in many cases industries concerned with the production of goods for direct consumption speeded up operations. Judged by contracts awarded and building permits issued, the construction industry obtained less business in September, though the gain in working forces on October 1 indicates that operations were on an extensive scale. One blast furnace at Hamilton was blown out during September with the result that only four furnaces were active in Canada at the end of the month. The output of pig iron was less than in any month since November, 1927, and the output of steel ingots and castings at 55,800 tons was less than in any month since September, 1927. The production of automobiles was at a subnormal level, the output being 7,957 cars and trucks.

Flour and sugar production was accelerated in the last period for which statistics are available. Imports of raw cotton and wool were considerably larger in September, indicating preparations for increased operations. The heavy volume of crude petroleum used by the refining companies was indicated by increased imports, amounting in the month under review to nearly 105,500,000 gallons. While the exports of copper were less than in August, mining operations, measured by an index based on production, exports and receipts at the Royal Mint, were in greater volume than at midsummer. Both imports and exports showed considerable expansion in September. The output of electric power showed a gain in the month, increases being recorded in four of the five economic areas. Industrial employment, after adjustment for seasonal tendencies, was well maintained during the month, the decline in the index from the same date of last year being limited to 7.5 p.c. Wholesale prices showed further decline in September, though the subindexes for animal products and non-metallic minerals were moderately higher than in the preceding month.

Subsequent to the middle of September a marked decline occurred in common stock prices. High grade bond prices reached higher levels and consequently long-term interest rates were constructively lower.

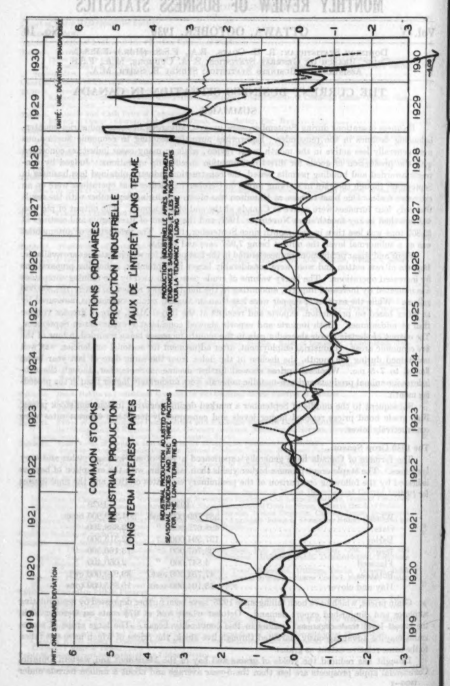
The 1930 Crop Season.

The farmers of Canada have generally experienced a year of sub-average yields and very low prices. The staple crops promise higher yields than last year, with the exception of hay, as indicated by the following comparison of the preliminary estimates of 1930 and the final figures for 1929:

	1930		1929	
Wheat	384,769,000	bush.	304,250,000	bush.
Oats	438,675,000	66	282,838,300	46
Barley	137,594,000	44	102,313,300	66
Rye	23,767,000	66	13,160,500	44
Flaxseed	4,847,000	44	2,060,400	44
Potatoes	47,754,000	cwt.	39,930,000	cwt.
Hay and clover	15,104,000	tons	15,835,000	tons

Grain prices, which have been falling since 1925, have been further depressed by accumulating surpluses and diminished export demand. October wheat sold at 67‡ cents on October 13th, the lowest level since organized trading in this commodity began. The large crops of coarse grains may be advantageously marketed through live stock, the prices of which have not fallen to the same relative extent as grains.

Drought has reduced the yields of grains and hay in the Maritimes and western Ontario. Commercial apple prospects are less than the 5-year average and about a million barrels under



tl er m

ed all at by m fo pr gr gr er

in as we had been of Ed or his the of the ba

die eo 14 ab ah W

It an an

the 1929 production. All other main fruit crops promise higher yields than 1929. Quebec and eastern Ontario had a favourable growing season producing heavy yields, but wet harvest weather reduced the quality of many crops, particularly hay and potatoes. Drought is still serious in many districts of eastern Canada and the Maritimes, reducing the pasture and the milk flow and rendering fall ploughing very difficult.

The western farmer has been faced by a series of adverse physical factors and discouraging economic conditions throughout the year. Considerable districts in south central Saskatchewan and east central Alberta harvested very light crops and other districts in northern Saskatchewan and Alberta have had their threshing of good crops retarded by bad weather. Perhaps the most striking feature of the 1930 crop season in the West has been the stringent economy practised by the farmers in the harvesting and marketing of their crops. There was no authorized movement of outside harvest labour and crops were largely handled by family labour or by exchanges with neighboring farms. The low price of oats compared with gasolene resulted in the use of many horses to replace tractors and trucks. Increased custom milling by country mills is another form of economy; in normal years, most farmers sell wheat and buy flour. Marketings of dairy products show large increases and reflect changed conditions. Fall rains caused a heavy second growth which has relieved the feed situation. While agricultural purchasing power has been greatly curtailed, the described retrenchment, aided by organized relief in certain areas, will enable the western farmer to meet the depression.

Although wheat prices are still at low levels, the physical wheat situation is very evidently improved. Exports of wheat and wheat flour for August and September were 52,583,399 bushels as compared with 22,676,397 bushels in 1929. In both years, only about half the movement was direct from seaboard for export, most of the remainder leaving Canadian for United States lake ports for winter storage. The early movement of the 1930 crop exceeded that of last year, but unfavourable harvest weather has reduced marketings during October. With increased exports and slackened marketings, visible supplies are now considerably under 1929, with prospects of greater reductions. Despite the Soviet influence on the market, the situation up to the end of the year looks more assuring than in 1929, while the movement of wheat in the early months of 1931 will depend largely on the harvests from the increased acreages in the Southern Hemisphere.

Economic Changes.

The three representative factors plotted in the chart on page 4, indicate that the business depression was more pronounced in the last month for which data were available. Industrial production, due to diminishing demand, reached a lower level relative to computed normal than at any time since 1924. The temporary rally of common stock prices in September was more than counterbalanced by the sharp reaction in the early weeks of October. The decline in yields on high-grade bonds was one of the outstanding features of the morth, regarded as throwing light on constructive developments in the credit situation.

The index of the physical volume of general business in Canada from 1919 to August last is graphically depicted in the chart appearing on page 10. Fight of the 12 sub-indexes used in the preparation of the general index are also shown from the beginning of 1924. The effect of business depression is in evidence from the early months of last year, general operations in the first eight months of this year showing a considerably lower level. The index of forestry, based on production of newsprint and exports of lumber, indicates a contraction in recent months. The decline in external trade follows the reactionary trend of manufacturing operations since the early months of 1929.

The index of wholesale prices in Canada and the quotations on eight important commodities are presented in a chart on page 15. The index of commodity prices at wholesale has shown continuous decline since August of last year. Owing to the sharpness of the drop during the last 14 months, some authorities think that the point of stabilization may be reached within a reasonable period. Of the eight commodities traced on the chart, wheat, sugar, rubber and copper show pronounced decline.

Wholesale Prices.

The Bureau's general index number of Canadian wholesale prices for September was 82.5. It has dropped 13.5 p.c. since January, 1930, 49.8 p.c. since the post-war peak in May, 1920, and was only 28.9 p.c. above average price levels recorded for 1913. Many raw material prices are now lower than in 1913, as may be seen from the following figures.

15060-2}

PRICES OF IMPORTANT COMMODITIES IN 1913 AND IN SEPTEMBER, 1930

de

lat
pro
av
fun
Th
of
sta
to

Ser

rat

601

An

001

Re

Th

tre

Th

of :

ree

ext

to

lev

Op

rai

Do

Commodity	Average 1913 Price	September, 1930 Price	Percentage of decline (-) or increase (+) comparing September, 1930 with 1913
Wheat, No. 1 Manitoba Northern, Fort	Military of the Assessment	add Herfglehalt slavy	Charles of the said
William and Port Arthur, cash basis Sugar, raw 96° centrifugal, N.Y Rubber, Ceylon, ribbed smoked sheets,	88-19c. per bush. 2-15c. per lb.	78.08c. per bush. 1.15c. per lb.	- 11·5 - 46·5
N.Y. Cotton, raw, upland middling, 1"-14" at	66-6 c. per lb.	8-34c. per lb.	- 87.5
Hamilton	13.45c. per lb.	12-18c. per lb.	- 9.4
Wool, Western range, semi-bright blood.	21.5 c. per lb.	16.0 c. per lb.	- 25-6
Pig iron, basic, f.o.b. mill	\$17.50 per gross ton	\$20.00 per gross ton	+ 14.3
Tin ingots, Straits, f.o.b. Toronto	46.5 c. per lb.	32.0 c. per lb.	- 31.2
Copper, electrolytic, Montreal	15.72c. per lb.	12.12c. per lb.	- 22-9
Lead, domestic, Montreal	4-67c. per lb.	5-32c. per lb.	+ 13-9
Coal, anthracite, egg, Toronto	\$ 5.88 per ton 25c. per gal.	\$13.22 per ton 19.5c. per gal.	+ 124·8 - 22·0

The proximity of raw material prices to 1913 levels is further corroborated by the Bureau's index of producers' goods, which in September fell to within 13.9 p.c. of the 1913 index. A corresponding index for consumers' goods was, however, still 31.5 p.c. above its 1913 level.

In connection with the prospects regarding the near future of wholesale price levels, it is interesting to note that following upon recent widespread and drastic reductions, September declines were somewhat fewer than in preceding months, and apart from a violent drop in grain prices, were inclined to be more moderate. Seasonal influences in the coming months are likely to strengthen this tendency. On the other hand, there has been little recent improvement in the position of most primary commodity markets, and the unusually large gap between raw and finished products would indicate gradual declines for the latter in the absence of a substantial recovery in raw products.

FINANCE

Banking and Currency.

The further substantial gain in the gold reserve during September was a constructive factor which should not be overlooked. The Department of Finance held gold on September 30 to the amount of more than \$95,000,000, a gain of \$9,400,000 or nearly 10 p.c. during the month. Since June 30 of last year, the gain in the gold holdings has amounted to \$33,600,000 or more than 54 p.c. In the meantime the decline in the Dominion note issue was \$40,380,000, resulting in a total of \$169,600,000 on September 30. The section of the Dominion note issue supported by the gold holdings showed an increase of \$27,600,000, while the section supported by approved securities according to the Finance Act of 1923 showed a decline of \$68,000,000. These tendencies demonstrate the greater strength of the currency situation made possible through gold imports from New York and direct shipment to the Royal Mint from the Canadian producing gold mines. On October 20 New York funds were at a discount of $\frac{2}{3.5}$ p.c. in Montreal.

The monthly bank return applying to conditions at the end of August, discloses several interesting features. These include a further decline in current and call loans in Canada, a natural concomitant of business recession. Demand deposits followed the lead of current loans in showing a decline. The gain in notice deposits, though slight, represented a reversal of the trend in evidence since the early months of last year. The decline ir current loans and the gain in notice deposits denotes an easier credit situation. Investment holdings and call loans in New York showed a material increase in August.

In the twelve month period, the decline in current loans was nearly \$86,000,000, and call loans in Canada were down about \$45,000,000. The decline in deposit liabilities aggregated \$123.000.000.

Security Prices.

The continuation of the business depression was reflected in the decline of common stock prices. The trend was upward during the first half of the month, a maximum from the first part of June being reached on September 17. Several reactionary developments brought about a sharp decline, which continued during the first three weeks of October. The revolution in Brasil and the continued defiation of wholesale prices, especially in grain and metals, added to

the unsettled conditions. An index of 127 common stocks listed in the Canadian exchanges declined from 141.0 in the week ended September 18 to 110.1 in the week of October 16.

CONDITIONS IN THE UNITED STATES

Business operations in the United States showed further decline in September after adjustment for seasonal tendencies. The steel industry operated at 60 p.c. of capacity during the latter part of the month, dropping to 56½ p.c. in the week ended October 6. The average daily production of steel ingots was 110,307 tons compared with 119,050 tons in August, and the average daily output of pig iron was 75,890 tons compared with 81,417 tons. Sixteen blast furnaces suspended operations during the month, leaving a total of 123 in blast on October 1. The number in operation on the same date of last year was 205. In the 12 months, the capacity of the active furnaces showed a decline from 116,405 tons per day to 73,525 tons. Preliminary statistics of automobile production showed a moderate gain after usual adjustments. Efforts to curtail oil production were successful during September, 2,386,950 barrels being produced on the average per day during the week ended October 4, compared with 2,437,050 barrels in the week of September 6. Gasolene stocks showed further decline, but the heavy offerings because of over-production have precipitated a decline in prices, the index of gasolene quotations moving similarly to that for crude.

Contrary to the usual decline for the season, building permits were in greater value in September than in August, the gain amounting to 6.5 p.c. After some years of high money rates, the financial position at least once more favours house, office and store construction as contrasted with the construction of public roads and buildings and great engineering projects. Another development of considerable significance was the marked increase in unfilled orders for cotton cloth compiled by the association of the cotton textile merchants of New York. Unfilled orders at the end of Spetember were 285,427,000 yards, compared with 226,422,000 yards at the end of August. During the same month the stocks on hand showed a decline of 11.4 p.c. Raw silk deliveries to American mills have shown a sharp increase in the last three months. The tendencies in the building and textile industries if sustained suggest a reversal of the business trend within a reasonable period.

A severe decline in common stock prices was one of the reactionary factors of the month. The liquidation commenced on September 11 and was fairly continuous until October 9, an index of ninety stocks in the interval dropping about 19 p.c. The security loans of the leading member reserve banks had risen to a high total and the deflation due in part to adverse happenings in external countries led to forced liquidation on an extensive scale. The unsettlement extended to the bond market and prices, especially of South American government issues, reached lower levels. Money rates continued low and ample credit was available for approved purposes.

CONDITIONS IN GREAT BRITAIN

Wholesale prices in Great Britain are continuing their decline, the September figure of the Board of Trade index being only 69.5 p.c. of the 1924 base. The corresponding figure for September 1929 was 81.7, so that the decline of 12.2 points in the past year has meant a drop of almost 15 p.c. Such a decline in a single year is altogether out of the ordinary.

The new capital issues of the first nine months of 1930 amount, according to the Statist, to £179,375,900, as compared with £222,971,232 and £278,342,250 in the same periods of 1929 and 1928 respectively. New issues for home industries amounted to £71,108,000 in the latest period, as compared with £131,227,000 in the same period of 1929.

The accumulation of capital in the country is indicated by the low rates at which the British Government is now obtaining its short term money. On September 26, £45,000,000 of three months treasury bills were sold at an average rate of £2:0:2.84, or very slightly over 2 p.c. On September 27, 1929, the average rate was £6:2:4.53, or nearly 6½ p.c. The present low rates are to some extent reducing the interest payments of the Government, but are far from counterbalancing the decline in revenue due to the depression.

British unemployed on September 29 numbered 2,161,689, an increase of 52,031 on the week and 979,827 more than a year ago.

DOMINION BURNAU OF STATISTICS, OTTAWA, October 22, 1930.

3

1'8

A

190

elv

in

nd

ial

tor

to

th.

ore

ted

red

old

ing

ral

, &

ans

the

ain

in

call

ted

oek

irst

out

is

l to

Table 1. Weighted Indexes of the Physical Volume of Business in Canada, Based on the Six-Year Period from 1919-1924 and Corrected where Necessary for Seasonal Variation.

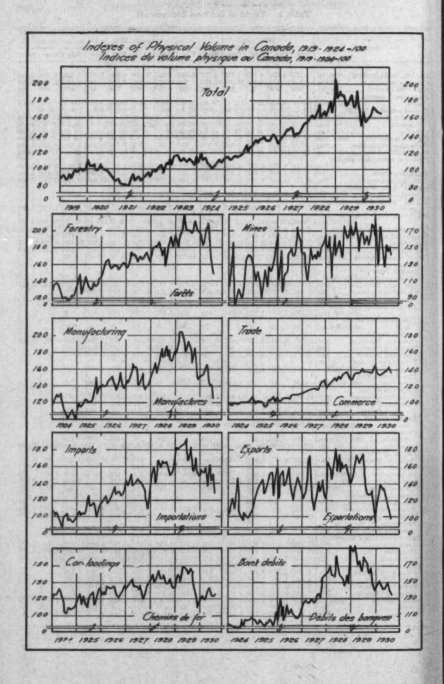
C1 10 11	025400	19	29	1			Contribie	. 19	30				
Classification	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
Physical volume of business-	TELLE	1 10	SHIP	OWNER	97,0	10111	2,0217	777.7	HUT	JATUK	1, 102		no.
Forestry	201-2		213-6	200-6	198-8 187-4	184-7	187-9	202-8	210-4	188-4	186-8	160-0	168-
Mining	151-5	177-1	166-6	159-7	187-4	129-1	176-6	125-3	164-2	146-2	152-7	143-2	
Construction	211-0 166-2	272-1 186-0	268-9 185-0	188 - 5	420-0		163-0	186-0	160-0	195-8 182-1	165-0	219-0	157-
Manuaccuring	-	-	-	1	151 - 8	-	161-1	166-0	-		161-1	_	149-
Industrial Production	174-8	197-5	195-8	161-3	187-8	164-3	167-0	100-8	186-7	168-0	164-6	156-1	154-
Employment in trade	138-7	136-2	139-5		137-2	134-1	135-4	138-5	140-2	143-1	139-1	130-1	143-
Imports	151-1	171-0	157-0		156-0		189-8	136-9	161-5	142-8		128-1	157
Exports	127-0	131 - 5	107-1	88·4 104·0	111·0 120·6		140-7 118-9	132-6	132·1 134·0	122·3 123·5	117-9	107-8	137-
Car loadings	782-0	109-5 1425-0	820-0	429-9	390-1	328-0	447-1	129-6 632-1	430-0	548-2		220-9	322-
Bank debits	162-4	169-6	148-4	141-0		151-0	149-0	141-5	144-4	151-1	139-7	136-7	143-
Physical volume of business	171-7	196-9	179-4	152-6	166-4	155-0	159-2	164-8	170-4	162-7	149-7	146-6	148-
Indexes of manufacturing	ranol.	10.6		1997711	18.30	of a de	900		330	(exig	7.30	200	11/77
Flour production	110-9	90-0 160-5		77-2 176-9	78-8 83-4	91-4 85-6	101-0 44-2	116-0 45-9	100 · 9 89 · 2	103-5 118-6	141-1 79-2	197-5	126-
Rubber imports	236-0	223 -0	301-1	240-9	285-8	230-0	293-A	209-0	267-1	270-8	493 -0		
Cotton imports	71.5	182-8	172-6	104-5	80-6	74-8	98-4	74-8	101-8	79.0	81.2	56-1	111-
Cotton imports	67-5	66-6	87-8	60-4	96-4	38-7	84-4	74-4	71.7	78-4	100-8	46-3	59-
	85-7	94-4	85-4	77-4	132-1	108-0 281-1	110-9	103 - 4	107 - 8	82-6	75-4	59-4	61-
Newsprint production	271-0	284-0 185-2	291-0	275-0 140-4	239-0 147-9	120-0	234-2 128-1	262 · 6 122 · 9	272·0	251·0 112·1	254 · 0 109 · 8	235·1 97·6	232-
	181.4			126-0	176-1	163-0		157.0			104 5	88-0	
Automobile production	164-8		125-9	70-3	132-1	173.4	207-0	230-5	236-2	157-6	118-1	122-1	94-1
Petroleum imports	254-9	337-0	457-0	224-5	264-8		207-1	243-5	420-5	274-0			337-
Automobile production Petroleum imports Mining Production— Gold exports and Mint re-		00001			June 1	- fac	1755.0		A				1
	165-0	177-0	162-1	138-0	181-9	130-6	173-5	183-0	154-1	156.0	164-5	150-9	161-6
Silver exports and Mine re-	100			100.0	107.9	100.0	110.0	400.0	104.7	100.8	105.0	100.0	204
CONDER	233-0			123-6	111-8	70-4	201-9	90-2	171-5	90-4	214-4	190-0	247-1
Copper exports	271-0	392-5	260-0	352-0	468-0 315-1	307-8	453 - 9	277 - 0	367-9	298-0 170-1	289-9	335-0	317-1
Nickel exports	195-0						293-0	218-0	294 - 1	170-1	190-0		
Zing exports	251-1 116-9	492-5	664-0 140-0			494-0 75-6	588-0 93-8	320 · 1 84 · 2	524 · 0 131 · 1	870-0	692-0 101-3	638-0	678-1
Asbestos exports	108-1	122-4		123 - 5 115 - 0	70-8 128-0		88-7	71-2	87-4	114-9 88-5	83-4	86-4	99-1
Total	151-5		166-6	150-7	187-4	139-4	176-0	125-3	164-2	146-2	152-7	143-2	163-1
	101.0	100-1	100.0	100.1	101.4	190.4	110.0	140.0	104.7	140.5	102-7	140.7	100.7
Construction— Contracts awarded	211-0	272-1	268-9	188-5	420-0	227-4	163-0	198.0	160-0	195-8	165-0	219-0	157-4
Building permits	144-0	166-0	174-0	242-2	218-0		162-5	114-0		130-6		115-4	93-3
Building permits	93-2	92-5	92-4	93-1	91-8		91-2	90-5	89-5	89-3	88-1	87-0	86-1
Electric power	274-5	268-9	262-9	349-1	292-0		283 - 0	289-1	293-0	276-1	272-9	262-1	265-6
Agriculture— Grain Marketings, Total	54-0	74-6	48-3	30-0	58-6	128-6	118-0	74-6	72-8	223-1	181-1	340-5	697-8
Wheat	46-5	76-2	49-7	30-3	63-8	145-4	181-1	83 - 8	80.0		204-0	377-1	787-6
Wheat	48-2	10-5	7.9	9-8	17-4	10.3	13-4	20-9	19-8	17.1	21.2	38-5	
Barley	281-0	187-9		70-4	46-4		19-5	15.7	14.3	93-0	75-2	372-0	
FlaxRye	105-1	71-2		15-9	9-6	125-2	7-3	15-3 29-4	22·6 90·8	29 · 2 333 · 8	55-3 240-0	25-5	113-1
Live Stock Marketings, Total	94-0	100-5		86-8	99-3	96-9	89-5	95.8	87-4	91-3	81.3	91-9	70-1
Cattle	94 · 0 84 · 4	89-6	86-4	69-4	90-2	88-1	80-8	83 - 6	80-5	82.2	66-9	88-2 106-9	54-1
Calves	140-4	137-5	136-5	128-0	178-0	166-5	114-4	116-1	122.7	127-5	66·9 129·1	106-9	115-2
Hogs	110-1	110-5	125-5	120-0			104-0	106-5	100-4	100-3	98-6	96-7	97-8
Sheep	-	129-4	-	74-0	79-6	66-4	88-4	147-9	72.5	100-8	104-4	86-5	-
Total Agricultural Marketings	54-9	80-9	61-8	44-6	68-1	120-5	108-5	80-1	76-3	180-1	157-6	276-4	525-2
Indexes of inspected slaughter- ings, Total	112-9	115-2	108-4	105-4	115-4	117-8	115-8	126-7	104.0	113-3	110-5	100-1	106-1
ings, rotai		110-8	100.4	100.4	119.4	111.0	119.9	130.1	124.0	119.)	110.9	100.1	100.1
Cattle	127-7	132-0	115-0	113-7	137 -0	146-6	127-5	136-9	137-1	126-6	138-0	110-4	109-5
Sneep	92-1	124-9			124-6		251-0	453-0	298-4	164-2		120-4	113-6
Hoge	104-5	111-6	102-3	90-2	99-7	94-4	95-1	88-8	96-9	98-8	87-5	90-9	
Indexes of Cold Storage Hold-		1500		-	-	-		-	-				-
ings, Total	113-3	104-4	106-0	99-1	123-9	143-6	153-2	203-0	277-3	221-6	183-5	119-3	141-8
on sures, abstract, overall our	125-6	117.0	190.0	105.0	-	-	-		-	-	-	-	135-1
Butter	97-6		128-8	125-9	110-6	173-6 134-1	326-5	280-0	193-4 566-0	185 - 2 391 - 0	140-1 203-2	134 · 5 158 · 6	
Cheese.	170-2			98-6	102-9	138 - 5	161.7	158-0	179-0	163-5		168-0	
BeefPork	74-0	67-1	77.7	79-2	69-8	63-8	84-8	64-4	72-0	77-4	104-0		71-6
	90-0	85-5	82-6	90-2	97-2	96-7	95-6	94-8	90-0	88-5	96-9	75-4	70-4
Mutton	75-2	69-6	108-5	110-2	123-5	127·0 214·0	141-1	160-0	226-0	190-5	197-6	148-6	106-4
Poultry	806-4	295-9	278 - 8	216.0	318-0	214-0	221-1	242-8	285 0	288-0	283 - 9	277-0	416-

¹ The indexes under this heading are for the purpose of measuring the trend from month to month of the volume of production and business in terms of physical units, the monthly average from 1919 to 1924 being regarded as equivalent to 180 and adjustment made for seasonal tendescies. In the group indexes, the relative numbers for single items are weighted according to values during the base period. A description of the method of compilation is given in the number for June 1927, pp 8-9

Table 2. Trend of Business Movements

=

165-08 241-84 227-67 226-62 30-74 98-82 7,181 99-00 10,710 8,107 18,817	4,079 11,812 854 193-15 356-88 251-91 252-59 30-06 91-41 7,674 115-67	Nov. 6,062 18,159 782 153-17 216-96 253-95 253-92 253-22 253-27 418 93-65 7,137 2,287	4,735 13,029 815 115-63 296-49 230-01 234-10 24-95 82-63 6,986	6,365 10,626 1,194 137-84	5,089 7,673 528 108-6	8,457 10,327 1,262 156-8 202-1 207-49 208-63	5,159 5,262 979 90·0	5,809 7,056 848 183-7	5,777 4,981 874 145-5 312-9 213-63	216-98	4,723 8,467 343 116-4 183-8 202-04	3,53 5,52 52 118-
165-08 241-84 227-67 226-62 30-74 98-82 7,181 99-00 10,710 8,107 18,817	193 - 15 356 - 88 251 - 91 252 - 59 30 - 06 91 - 41 7 , 674 115 - 67	153-17 216-96 253-05 253-22 28-89 86-82 7,418 93-65	115-63 296-49 230-01 234-10 24-95 82-63 6,986	137-84	108-6	156-8	90-0	153-7	148-8	\$15 141-5 219-2 216-98	348 116-4 183-8 202-04	8,82 52
236-62 30-74 98-82 7, 181 99-00 10,710 3,107 13,817	252-59 30-06 91-41 7,674 115-67	253 - 96 253 - 22 28 - 89 86 - 52 7 - 418 93 - 65	234 · 10 24 · 95 82 · 63 6, 986	137 - 84 118 - 27 206 - 31 202 - 01 20 - 15 87 - 08	108-6 165-4 189-15 178-69 39-60	156 · 8 202 · 1 207 · 49 208 · 63	ONE A		240 0	219-2 216-98	183 · 8 202 · 04	
10,710 8,107 13,817	119-01	89 - 00	82-42	7 306	70-60	38-66 74-58	45-95 72-34 7 930	44-41 80-51	45 · 23 66 · 06	52-86	197-87 59-01 57-46 3,397	193-8
3,107 13,817	5,548		4.426	119-30	100.01	111.40	103-09	A7-00	80-91	68-42	6.946	55-8
	9,637	2,287 9,424 5,905			11		20,872 3,385 24,257	100			2,846 9,792	2,83
3,461	4,646	2,897	2,246	1,546	1,911	2,800	2,963	1,520	1,733	1,603		
79-58 2,388 5,160 42,353	122-60 2,716 3,147 54,776	149-76 2,440 3,635 68,528	67-06 2,020 3,326 62,687	77·78 1,884 2,628 52,351	73-75 1,293 2,273 38,249	63.92 1,617 3,563 29,491	47-14 1,291 5,596 11,708	99-21 2,367 7,354 18,168	110-59 1,513 9,352 18,068	92-85 2,417 7,766 20,476	100-57 2,501 5,455 26,208	39,7
V	W	316	- 11	10		-			V			
15,621	15,450	14,935	1,943	14,039 13,802 53	13,740	14,279 3,564	13, 255 1, 211	13,628 1,522	14, 195	14, 124 1, 907	10, 180	17,9
Land Line		1	-	915			950		THE REAL			
		530	10.		1000				13000	VI-10000	15,033	18,6
14,498 5,011	7,310	11,112 4,550	11,308 8,153		3	1		17.50				
1,382	1,061	1,136	910	17			822	CLE C	7	-	* * * * * * *	
	1	100	39,991 38,022 5,117	2	33,016 30,246 1,720	37, 643 31, 830 4, 800	36,805 31,751 4,014	37,845 33,738 3,107	38,995 33,509 4,592	38,071 32,369 4,701		
9,312	8,001	3,780	3,239	2,210	3,107	2,304	2, 137	2,213	2,005	2, 101		
254 335 - 34	353 · 10	187 284 - 74	229 230 - 63	196 241-60	177 231 · 52	200 257-46	207 243 · 81	197 276-62	228 268 - 99	255 264 · 18	281 - 15	302
776 3.245	749	523	24	None	None	None	111	841	875	928 2,819	1,006	3,2
12,145	825 8,114	738 12,729	100			1,583 5,484	The state of	12,957		2,600	8 65 484	2,5 13,4
55,521 46,099	51,678 38,523	9-3 42,685 26,984	42,695 28,762	48,790 27,365	36,223 23,175	38,686 24,647	9-0 44,145 30,350	46,507 31,449	40,895 26,221	42,024 26,150	52,948 36,572	56,7
		7,286 2,594 1,798 2,894 2,525	2.028			2,204	2,928	3 350				
	3, 461 79-53 2, 388 2, 388 2, 388 118-25 1, 489 99 19, 703 14, 408 5, 011 1, 382 264 335-34 13, 258 3, 212 14, 123 12, 143 3, 7 55, 60, 603 11, 1, 123 12, 144 3, 7 5, 245 4, 033 4, 045 11, 11, 11, 10, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	3, 461 4, 646 79.58 122.60 2, 388 2, 716 5, 160 3, 147 42, 333 54, 776 3, 651 3, 680 118.25 162.83 1. 489 1, 442 99 83 10, 703 20, 281 14, 408 12, 719 5, 011 7, 310 1, 382 1, 661 16, 623 13, 672 17, 310 1, 382 1, 661 18, 583 11, 213 254 335.40 35.54 353.10 18, 285 11, 213 254 320 11, 123 2, 256 12, 144 8, 114 3.77 6, 60 5, 521 51, 678 55, 521 51, 678 56, 090 38, 523 43, 060 30, 066 40, 090 38, 523 43, 060 30, 066 40, 090 38, 523 43, 060 30, 066 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 43, 060 30, 060 40, 090 38, 523 40, 000 31, 000 40, 000 31,	3,461 4,646 2,897 79-58 122-60 149-76 2,388 2,716 4,766 5,160 3,147 3,635 42,335 54,776 68,528 18,251 15,450 14,935 8,955 4,723 3,319 1,489 1,442 1,206 99 83 70 19,745 20,516 17,544 14,981 27,719 11,112 5,011 7,310 4,550 1,382 1,661 1,136 106 81 77 45,142 49,575 41,431 1,468 12,719 11,112 5,011 7,310 4,550 1,382 1,661 1,136 106 81 77 45,142 49,575 41,431 1,382 1,661 2,786 2,746 2,787 3,312 3,601 2,786 2,747 2,749 3,312 3,601 2,786 2,747 2,749 3,11 10 3,786 2,747 3,749 3	3,461 4,646 2,697 2,246 79-58 122-60 149-78 67-06 2,388 2,716 2,440 2,032 42,383 54,776 68,528 20,697 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 118-25 162-83 177-25 159-49 119-32 15-450 14-335 14-680 1-480 12-19-19-11-112 1-12-12-12 1-12-12-12-12-12-12-12-12-12-12-12-12-12	3,461 4,640 2,997 2,246 1,546 79-58 122-60 149-78 67-06 77-73 2,388 2,716 2,440 2,020 1,834 5,160 3,147 3,635 3,326 2,638 24,353 54,776 68,528 62,637 82,351 3,651 3,600 4,060 3,570 2,927 118-25 162-83 177-25 159-49 71-29 19,545 20,516 17,584 16,670 14,039 15,621 15,450 14,935 14,680 13,802 3,955 4,723 2,319 1,943 53 1,489 1,442 1,306 987 915 99 83 70 79 79 19,703 0,281 16,189 15,452 12,748 14,498 12,719 11,112 11,308 11,738 14,498 12,719 11,112 11,308 11,738 1,382 1,661 1,136 915,452 12,748 14,498 12,719 11,112 11,308 11,738 1,382 1,661 1,136 910 831 1,382 1,661 1,136 910 831 1,382 1,661 1,136 910 831 1,383 11,213 6,052 3,323 3,324 3,6043 34,609 32,325 33,023 18,877 345,746 749 5,337 2,397 31,770 3,76 749 5,337 2,397 31,700 3,76 749 5,337 2,397 31,700 3,77 6.0 9-3 11-4 10-8 55,521 51,678 42,685 42,695 43,704 4,123 225 7,984 12,799 13,970 31,760 3,76 7,99 3,31 1,984 1,994 12,199 11,111 11,111 8,112,739 13,970 31,760 3,76 7,99 3,31 1,984 1,994 12,192 12,192 12,192 12,192 12,192 12,192 12,192 12,192 12,192 12,192 11,111 10,789 13,970 31,760 3,76 0,93 31,14 12,739 13,970 31,760 3,76 0,93 11-4 10-8 5,521 51,678 42,685 42,695 43,704 4,546 3,386 2,594 1,085 744 4,546 3,386 2,594 1,085 744 4,546 3,386 2,594 1,085 744 4,546 3,386 2,594 1,085 744 4,549 3,559 1,398 1,398 1,394 1,	3,461 4,646 2,897 2,346 1,546 1,911 79-58 122-60 149-76 67-06 77-73 73-75 2,382 2,716 4,240 2,020 1,844 1,935 5,160 3,147 3,635 3,326 2,638 2,272 42,3835 4,776 68,528 62,687 52,351 38,249 3,651 3,660 4,660 3,670 2,927 2,238 118-25 103-83 177-25 159-49 71-29 91-79 19,845 20,516 17,554 16,670 14,039 13,740 15,621 15,450 14,935 16,680 13,902 13,007 2,955 4,723 3,319 1,943 53 1,489 1,442 1,200 987 915 913 1,489 1,442 1,200 987 915 913 1,189 1,442 1,200 987 915 913 1,189 1,443 1,200 987 79 79 69 19,793 20,381 16,180 15,482 12,748 12,164 14,498 12,779 11,112 11,308 11,759 11,035 5,011 7,310 4,550 3,183 7366 1,382 1,661 1,136 910 821 778 1,382 1,661 1,136 910 821 778 1,489 1,442 13,577 7,690 8,117 928 1,385 1,213 8,082 3,282 3,202 31,877 30,248 1,489 1,443 13,577 7,690 8,117 928 1,385 1,213 6,682 482 None None 776 749 33 1,385 11,213 6,852 482 None None 776 749 33 224 100 80 None None 776 749 33 224 100 8,117 928 1,123 2,23 7,88 1,88 1,997 13,840 3,243 12,144 12,739 12,977 31,760 13,840 3,243 2,242 2,222 2,225 2,04 1,122 3,23 3,244 2,322 2,225 2,04 1,112 1,101 8,117 7,30 2,46 3,366 3,364 3,301 3,301 3,400 3,235 2,350 2,327 3,300 8,300	3,461 4,646 2,897 2,246 1,846 1,913 2,809 79.58 122-60 149-76 67-06 77-73 73-75 65.92 2,388 2,716 2,440 2,020 1,884 1,393 1,617 5,160 3,147 3,635 3,326 2,628 2,272 3,536 24,325 54,776 65,528 62,687 62,551 35,249 29,491 3,651 3,660 4,690 3,570 2,927 2,588 2,581 18.23 162-83 177-25 159-49 71-29 91-79 131-42 19.845 20,516 17,584 16,670 14,039 13,740 18,185 16,621 15,460 14,935 14,680 13,802 13,007 14,279 8,955 4,723 3,319 1,943 8,502 13,007 14,279 8,955 4,723 3,319 1,943 8,502 13,007 14,279 8,955 4,723 3,319 1,943 8,502 13,007 14,279 8,955 4,723 3,319 1,943 8,502 13,007 14,279 8,955 4,723 3,319 1,943 8,502 13,007 14,279 8,955 1,730 1,685 15,482 12,748 12,164 17,665 14,498 12,719 1,112 11,308 11,789 11,053 13,479 5,011 7,310 4,550 3,153 736 851 3,956 1,382 1,601 1,136 910 821 778 1,269 1,730 4,550 3,153 736 851 3,956 1,382 1,601 1,136 910 821 778 1,269 1,66 81 77 96 77 70 98 48,142 40,575 41,481 89,991 33,864 33,016 37,643 36,443 34,600 32,383 33,022 1,877 30,246 31,830 1,443 13,977 7,696 77 70 98 3,123 2,601 2,786 2,259 2,210 2,167 2,354 2,54 2,364 3,310 2,733 2,770 13,840 8,484 3,10 2,733 2,770 1,283 1,720 4,500 1,442 13,977 2,364 488 48 Nome None None 574 624 448 48 Nome None 776 799 523 240 13,830 11,136 2,240 21,123 223 224 222 225 204 211 1 10 7,384 1,997 21,700 13,840 3,484 1,123 224 1,123 225 2,333 3,224 1,124 2,183 3,194 1,140 8,114 1,179 1,181 1,179 1,191 1,	3,461 4,646 2,997 2,246 1,846 1,911 2,909 2,963 79-58 122-60 149-76 67-06 77-73 73-75 63.92 47-14 2,388 2,716 2,440 2,020 1,884 1,293 1,917 1,365 1,603 1,477 1,855 3,366 2,272 3,563 3,563 3,617 3,526 2,283 2,847 1,232 3,264 2,285 54,776 85,628 62,687 82,351 38,249 29,491 11,706 8,685 4,723 3,702 2,927 2,888 2,884 1,229 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 19,845 20,516 17,584 16,670 14,039 13,740 18,185 14,700 15,621 15,450 14,935 14,680 13,802 13,007 14,379 13,255 8,955 4,723 3,319 1,943 53 4,75 3,564 1,211 1,489 1,442 1,206 987 915 913 1,333 880 99 83 70 79 79 99 84 75 19,793 2,811 8,189 15,452 12,748 12,164 17,685 14,495 12,719 11,112 11,308 11,391 1,083 13,740 14,359 12,716 4,495 12,719 11,112 11,308 11,391 1,083 13,740 12,164 17,685 14,700 14,981 12,719 11,112 11,308 11,391 1,083 13,740 12,164 17,685 14,700 14,981 12,719 11,112 11,308 11,391 1,083 13,740 12,164 17,685 13,665 1,674 13,88 13,884 33,016 37,643 36,865 34,600 38,382 33,023 18,84 33,016 37,643 36,805 30,453 34,600 38,283 23 30,023 17,779 0,98 33 1,333 384 34,600 38,283 23 30,023 17,779 1,209 4,014 33,777 7,09 13,487 32,164 14,484 12,789 13,285 33,045 13,777 30,246 31,580 31,751 13,883 11,213 6,852 42,259 3,778 12,194 4,81 2,779 12,164 16,227 14,22	3, 461 4, 646 2, 897 2, 246 1, 546 1, 911 2, 909 2, 963 1, 830 79-85 122-60 149-76 67-06 77-73 73-75 63, 92 47-14 99-31 2, 367 5, 160 2, 147 3, 635 3, 329 2, 628 2, 273 3, 563 5, 596 7, 344 2, 383 54, 776 68, 528 62, 687 52, 251 38, 249 29, 91 11, 708 18, 168 5, 561 3, 360 4, 690 3, 570 2, 927 2, 258 3, 288 4, 1, 29 1, 198 118, 25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 118, 25 15, 450 14, 935 14, 680 13, 802 13, 007 14, 379 13, 255 13, 628 2, 895 4, 723 3, 319 1, 943 53 475 3, 564 1, 211 1, 522 15, 450 14, 935 14, 680 13, 802 13, 007 14, 379 13, 255 13, 628 2, 895 4, 723 3, 319 1, 943 53 475 3, 564 1, 211 1, 522 1, 148 14, 925 14, 680 13, 802 13, 007 14, 379 13, 255 13, 628 2, 895 4, 723 3, 319 1, 943 53 475 3, 564 1, 211 1, 522 14, 981 12, 71 11, 712 11, 712 13, 712 14, 18, 347 14, 981 12, 719 11, 112 11, 713 18, 11, 710 17, 710 14, 892 14, 981 12, 719 11, 112 11, 713 18, 11, 710 14, 892 14, 981 12, 719 11, 112 11, 713 18, 11, 710 14, 892 14, 981 12, 719 11, 712 11, 713 18, 11, 710 14, 892 14, 981 12, 719 11, 712 11, 713 18, 11, 710 14, 892 14, 981 12, 719 11, 712 11, 713 18, 11, 710 12, 114 13, 347 14, 981 12, 719 11, 712 11, 713 14, 91 1	3,461 4,646 2,897 2,246 1,546 1,913 2,809 2,965 1,530 1,733 79.58 122.60 149.76 67.06 77.73 73.75 63.92 47.14 99.21 110.59 2,388 2,716 2,440 2,020 1,834 1,293 1,617 1,291 2,367 1,133 2,61 3,680 4,080 3,326 2,087 82,381 38,249 29.491 11,708 18,168 18,085 3,651 3,680 4,080 3,570 2,927 2,388 2,944 11,292 1,948 2,561 118.20 102.83 177.25 159.49 71.29 91.70 131.42 29.18 34.20 22.49 118.20 102.83 177.25 159.49 71.29 91.70 131.42 29.18 34.20 22.49 118.20 10.48 3,310 3,53 3,50 3,50 4,723 3,319 1,943 5,53 14,76 3,564 1,211 1,522 1,577 1,58 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,59	3,461 4,646 2,697 2,246 1,546 1,911 2,809 2,963 1,830 1,733 1,603 79.58 122-60 149-76 67-06 77-73 73-75 63.92 47-14 99.21 110-59 92.55 1.60 2,147 3,635 3,336 2,629 2,272 3,563 6,596 7,344 9,352 7,766 6,528 62,687 62,351 36,249 94,941 11,708 18,168 18,063 20,476 18,251 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 118-25 102-83 17-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94 11,708 18,168 18,063 20,476 18,621 15,621 15,650 14,955 14,624 13,802 13,007 14,279 13,255 13,628 14,195 14,124 1,895 14,624 13,29 1,194 13,193 13,309 14,195 14,124 1,195 14,124 1,195 14,124 14,495 12,719 11,112 11,308 11,789 14,053 13,476 18,187 14,124 1,1522 1,577 1,907 15,085 14,495 12,719 11,112 11,308 11,789 1,108 13,085 14,095 14,195 14,124 14,495 12,719 11,112 11,308 11,789 1,083 13,479 12,164 13,347 12,640 11,584 14,495 12,719 11,112 11,308 11,789 1,108 13,085 1,761 33,784 33,785 33,092 13,183 1,333 1,334 1,333 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,334 1,34	3, 461 4, 646 2, 897 2, 246 1, 546 1, 911 2, 909 2, 963 1, 820 1, 733 1, 803 1, 716 79-85 122-60 149-76 67-06 77-73 73-75 63, 92 47-14 99-21 110-59 92-85 100-57 2, 388 2, 716 2, 440 2, 920 1, 884 1, 233 1, 617 1, 291 2, 367 1, 513 2, 417 2, 501 5, 160 3, 147 3, 635 3, 326 2, 628 2, 273 3, 563 5, 596 7, 384 9, 932 7, 766 5, 455 42, 385 54, 776 68, 528 62, 987 52, 251 38, 249 29, 91 11, 708 18, 168 18, 089 20, 470 20, 208 118-25 102-83 177-25 159-49 71-29 91-79 131-42 29-18 34-29 22-49 24-94



Jul Association Sales Man

Juli Aug Beg Oct No De Jan Fel Ma Apr

Jea July Aug Sap

Max Junio March Model No.

Table 3. Receipts and Visible Supply of Canadian Grain

W	Receipts at	Country E	levators an	d Platform	Loadings	Visi	ble Supply	of Canadi	an Grain	
Year	Wheat	Oats	Barley	Flax	Rye	Wheat	Oata	Barley	Flax	Rye
Month	moult - Entle		ab) - 13)	(Audied)	Thousand	l Bushels	C253	stock- He	W I 2	leem old
1928			400	100					-	
May June	11,914	1,829	498 655	198 193	354 281	110,724 93,912	7,888 8,419	6,235 3,172	2,288 1,770	2,458 2,543
July	5,989 8,368	1,701	391 850	90	151 466	80,594 30,758	5,954 3,239	2,043 1,606	1,328	1,700 618
September	134,058 105,637	3,337 8,583	11,827 10,861	208 1,207	3,023 1,554	93,313 150,559	3,987 8,851	10,130	501 1,237	2,459 3,456
Nevember	106,901	9,083 4,969	10,798 3,525	824 378	1,518 740	184,291 227,382	15,856 21,998	18,221 23,032	1,636	3,620 4,857
1929	RIG ERIE							-113-110	1932	demich
January	17,460 16,474	3,597 4,755	1,836	129	420 295	215,701 202,334	21,892 22,900	31,408 31,018	1,724	4,804
March	21,023 8,984	5,646	2,270	100	479 188	188,208 165,898	24,595 21,168	20, 288 16, 668	1,622 1,293 1,126	4,529 4,150
May	8,453 8,153	3,209 1,048 1,706	615	33 41	67 135	139,988 117,562	18,469 16,485	14,279 10,748	932	3,933
July	4,071 14,170	1,061	408 1,456	20 28	111	107,019	18,612	8,994	419	3,504
August	109,568	4,286	10,791	640	2,257	102,639 168,324	15,199 16,733	9,995 19,755	352 780	4,307 6,136
October November	52,895 19,454	4,931 3,278	5,564 2,730	716 113	1,457 534	214,000 222,916	19,851	23,272 27,663	1,186	7,618
December	10,923	1,960	1,752	61	344	229,788	22,029	29,509	1,242	8, 436 8, 503
1980	5,774	1,229	618	16	162	220,579	20,743	28,995	1,177	8,097
February	4,881 5,451	1,286	529 673	20	134 174	210,321 196,224	19,112	27,613 26,202	982 973	8,810
April	2,724	710	290	31	48	182,131	13,856	24,425	852	8,600
May	3,991 4,360	795 523	260 296	24	61 19	142,468 116,693	10,608	22,604 23,442	852 698 471	8, 158 8, 566
July	2,989	473 695	1,167	15 24	1,145	102,528 96,448	6,834 5,995	19,869 21,335	434 449	8, 124
September	105,065	3,080	7,735	1,185	3,223	152,211	9, 128	27,892	1,003	9,446 12,328

Table 4. Exports and Cash Price of Canadian Grain

	Teb	En	ports of Gra	in	is become	(Basis is		age Cash I	Price and Port A	rthur)		
Year and Month	Wheat	Oata	Barley	Flax	Rye	Wheat No. 1 Nor.	Oata No. 2 C.W.	Barley No. 38 W.	Flax No. 1 N.W.C.	Rye No. 1 C.W.		
			Bushels Dollars per Bushel									
1928 May	30, 281, 712 21, 959, 638 32, 426, 602 25, 007, 171 26, 922, 776 43, 687, 219 75, 416, 597 49, 068, 963	2,518.801 4,522,556 2,257,548 1,375,602	2,325,027 3,169,355 2,320,933 1,443,435 1,271,657 6,806,879 9,792,910 6,151,490	488, 453 691, 353 464, 631 252, 584 485, 233 141, 586 213, 964 208, 999	2, 182, 829 1, 549, 687 1, 165, 701 1, 443, 435 993, 819 519, 941 856, 354 639, 204	1-872 1-426 1-309 1-188 1-170 1-237 1-209 1-171	•751 •648 •589 •522 •549 •504 •504	•917 •892 •830 •688 •602 •701 •884	2.009 1.970 1.865 1.820 1.862 1.928 1.928	1 · 344 1 · 18: 1 · 08: • 94: 1 · 04: 1 · 04:		
Islandry February February Islareh April Islay Islay August September Outober Revember Desember	20, 831, 304 15, 220, 081 21, 207, 187 7, 313, 528 27, 073, 295 25, 587, 563 17, 019, 018 10, 156, 266 7, 409, 809 20, 721, 853 22, 444, 896 15, 960, 793	638,721 293,367 382,217 944,837 2,759,960 1,109,790 358,348 261,051 161,900 131,568	933, 911 917, 780 507, 607 640, 748 4, 347, 344 2, 533, 017 3, 800, 429 411, 428 16, 514 578, 112 694, 743 606, 559	31, 613 39, 543 9, 424 1, 162 244, 242 306, 952 1, 907	167, 495 195, 728 82, 461 87, 274 173, 438 569, 287 486, 696 50, 409 102, 965 18, 571	1·200 1·279 1·270 1·220 1·123 1·183 1·599 1·495 1·414 1·332 1·332	-682 -731 -642 -579 -800 -511 -631 -685 -680 -656 -635	.728 .778 .748 .717 .672 .897 .834 .790 .747 .088 .649	2-887 2-910 2-719	1 · 03: 1 · 12: 1 · 09: • 89: • 87: 1 · 10: 1 · 11: 1 · 08: 1 · 02: • 94: • 94		
Issa Jamary Pebruary March Agril June June July August Suptamber	4,994,084 6,732,836 11,592,472 3,428,406 13,466,884 18,889,580 19,868,298 17,639,228 27,817,053	53,569 109,800 26,183 95,754 100,319 568,678 158,564	38, 688 37, 506 122, 488 16, 660 25, 026 50, 139 8, 749 1, 250 140, 107	2, 937 3, 367 130, 007 61, 240 69	105,000 21,959 24,812	1-301 1-173 1-062 1-096 1-080 1-032 -951	-595 -895 -856 -838 -498 -476 -438 -402 -331	- \$67 - 487 - 466 - 488 - 448 - 393 - 391 - 390 - 316	2·500 2·440 3·430 2·192 2·116 1·788 1·623	-851 -721 -600 -600 -621 -53 -52		

MONTHLY REVIEW OF BUSINESS STATISTICS

Table 5. Consumption of Grain and Production by the Milling Industry

	O sudbas	M	ill grindis	gs	ligate o	=5000	LE COM	Mill pr	oduction	heo fi	in r
Year	100	rul (elgh)	paced 16	I sold	When	t flour	1 1 10	0. 1.14	Corn	Wheat
month	Wheat	Onta	Corn	Barley	Mined	Percent- age of operation	Quantity	Oatmeal	Rolled	flour and menl	flour
1928	Bushels	Bushels	Bushels	Bushels	Bushels	1 100	Barrels	Pounds	Pounds	Pounds	Barrels
May. June. July August. September. October. November. December	7, 138, 224 6, 303, 591 6, 768, 630 7, 329, 605 8, 554, 061 9, 472, 885 9, 680, 960 7, 600, 363	1,292,100	150,930 151,560 149,043 170,344 184,522 230,570		670,069 538,042 428,669 423,867 751,150 1,395,711 1,664,100 1,641,662	51-8 69-3 68-7 75-0	1,359,459 1,458,111 1,590,164 1,891,863 2,129,716	094.354 1.625,712 1.316.048 1.104.007		2.011,994 1.914,783 1.666 128 2.479,145 2.493 322 3.018,525	886, 320 716, 012 782, 483 924, 646 889, 775 1, 170, 679 1, 159, 213 923, 965
October November	7,794,431 7,285,691 7,454,928 7,339,317 7,997,899 7,028,800 7,247,347 7,744,564 6,813,614 7,260,750 4,836,660	975,379 1,156,341 907,883	188, 208 167, 569 159, 663 169, 509 170, 154 191, 004 219, 756 200, 018 269, 182 222, 712	67, 432 61, 403 60, 790 43, 615 33, 914 40, 780 49, 780 59, 223 105, 963 106, 894	1,609,839 1,460,413 1,328,163 1,267,036 889,979 579,773 000,836 883,577 818,298 1,297,265 1,395,403 1,479,791	57.9 56.9 52.7 57.6 58.8 53.8 54.2 44.7 52.0 56.0	1,098,073 1,599,620 1,631,182 1,606,056 1,748,574 1,548,464 1,602,843 1,607,264 1,282,553 1,527,507 1,628,615 1,073,308	1, 247, 855 1, 351, 637 1, 166, 157 1, 646, 196 787, 185 686, 854 860, 672 680, 306 1, 197, 488 929, 545	8, 679, 885 10, 461, 993 10, 781, 395 7, 820, 971 9, 081, 471 10, 572, 672 11, 457, 935 13, 367, 389 11, 583, 159 9, 527, 302 8, 289, 655	1,736 128 1,519,400 1,504,480 2,199,167 2,212,264 2,106,228 2,076,274 2,409,889 2,615,639 1,720,474	933,450 997,806 1,412,834 720,050 906,651 934,811 835,563 643,246 492,381 354,039 538,038 604,978
1836 January. February. March. April. May June. July. August	5,200,656 4,702,068 5,475,020 5,429,137 6,258,322 5,218,392 6,447,849 6,930,364	650,539 -718,599 825,824	184,758 149,731 163,105 186,656 161,256 206,403	105,405 100,383	1,259,810 1,262,302 1,125,891 1,040,206 692,495 501,495 546,903 632,982	87-7 40-4 42-0 46-6 42-7 48-4	1,168,004 1,051,114 1,219,202 1,215,002 1,393,982 1,160,922 1,485,970 1,547,936	1,210,472 840,212 1,044,472 1,066,270 747,805	9,528,470 8,439,370 7,265,951	1,475,302 1,014,968 1,241,786 2,397,964 1,772,632 2,302,054	502,888 480,587 680,897 451,396 573,187 597,782 668,834 627,233

Table 6. Sales and Inspected Slaughterings of Live Stock

Year and month	wrote a	Sales on st	ockyarda	wer I	Inspected slaughterings						
3 ear and month	Cattle	Calvee	Hoge	Sheep	Cattle	Calves	Sheep	Lambs	Swine		
1998	say manus	1				-					
May. June July August September October November	55, 574 44, 628 70, 636 108, 426 108, 940 123, 584 93, 700	45,176 42,614 47,333 37,173 30,963 37,050 22,685	104,972 85,318 84,934 62,056 56,273 80,117 82,063	6,400 16,521 40,161 50,295 70,147 131,588 79,908	54,922 48,442 52,644 67,076 67,539 80,763	68,335 50,520 47,617 37,516 28,445 30,569	13,164 11,327 5,290 5,765 7,506 10,567	3,612 14,004 36,490 56,643 78,351 131,426	218, 751 204 530 154, 055 139, 513 160, 669 200, 371		
December	56, 202	13,795	102,595	36,797	84.676 87,965	21.321 13,784	12,841 6,851	122,081 42,701	232, 234 239, 003		
January February Harch April May June July August September October Royember	57,391 40,123 46,219 50,157 52,072 45,972 78,205 73,658 81,051 100,590 98,891 57,111	13, 085 12, 963 19, 793 42, 880 45, 084 44, 702 48, 577 35, 893 33, 588 38, 970 27, 632 15, 663	119, 984 91, 907 82, 954 93, 907 77, 466 77, 901 81, 249 71, 042 59, 903 91, 978 100, 454 115, 397	21, 213 10, 127 10, 341 6, 174 6, 412 16, 872 45, 417 58, 218 79, 178 164, 880 86, 984 35, 653	57, 175 43, 370 44, 848 50, 942 49, 855 42, 499 57, 201 60, 453 66, 159 85, 797 88, 386 55, 401	14.004 13.974 28.758 54.359 60.552 50.993 47.682 38.448 31.371 33.875 25.489 15.275	5, 939 3, 566 3, 234 14, 647 14, 116 10, 435 9, 771 10, 185 7, 882 13, 561 14, 033 7, 772	29, 123 17, 002 18, 003 4, 764 2, 741 14, 527 45, 047 66, 517 84, 673 184, 083 121, 217 42, 096	248, 853 207, 571 215, 290 207, 929 187, 492 160, 886 156, 824 16, 845 142, 380 207, 192 234, 319 221, 267		
January Pebruary March April May June June July August September September	82, 156 87, 213 39, 775 48, 016 41, 414 36, 635 41, 107 44, 009 52, 147	13,270 13,098 21,106 39,245 37,867 35,147 30,977 23,827 26,870	100, 907 79, 544 74, 495 90, 177 71, 241 68, 474 68, 454 52, 768 53, 318	22,060 9,509 8,675 11,218 6,360 21,095 38,766 50,191 72,452	54, 345 40, 703 43, 429 44, 065 48, 468 40, 356 45, 815 48, 231 53, 662	14, 137 15, 981 30, 818 50, 068 59, 227 41, 545 34, 741 26, 738 29, 876	5,160 3,101 2,607 15,544 17,483 13,402 9,525 5,965 6,861	25, 719 17, 963 21, 901 11, 295 5, 101 22, 151 46, 408 73, 258 107, 599	305, \$42 167, 723 168, 370 161, 904 174, 083 159, 200 127, 031 123, 580 139, 804		

³ Statistics of Sales on Stockyards are preliminary.

Table 7. Receipts, Manufactures and Stocks of Sugar in Thousand Pounds

	F	law Suga	r	PE .C.			Re	efined Su	gar			
Year and Month	Stock on hand at be- ginning of period	Re- ceipts	Melt- ings and ship- ments	Stock on hand at be- ginning ofperiod	Manu- factured granu- lated	Manu- factured yellow and brown	Total manu- factured	Total domes- tic ship- ments	Total export ship- ments	Ship- ments granu- lated	Ship- ments yellow and brown	Total ship- ments
May 19 June 16 July 14 August 11 September 8 October 6 November 3 December 31	67,644 62,236 117,226 80,164 49,272 52,843 39,666 35,522 32,331	91,586 120,460 4,799 49,244 85,720 66,495 64,419 77,613 44,300	76, 994 85, 470 81, 862 90, 136 82, 150 79, 672 68, 563 80, 804 36, 845	104,074 92,811 79,934 78,405 63,174 82,848	53,040 73,020 70,387 69,938 72,494 68,397 87,583 92,583 38,813	6,213 9,046 7,303 8,202 5,196 10,081 9,353 9,728 7,771	69, 254 82, 065 77, 090 78, 141 77, 691 78, 478 96, 937 102, 311 46, 594	50, 458 66, 893 84, 637 78, 451 78, 197 88, 182 74, 868 75, 562 48, 232	11,881 5,608 4,316 2,567 3,023 3,527 2,396 3,385 1,700	56,306 65,469 81,228 84,840 74,279 81,526 68,646 68,408 43,850	6, 132 7, 026 7, 725 6, 178 6, 940 10, 183 8, 617 10, 539 6, 082	62,331 72,494 88,951 91,011 81,231 91,701 77,261 78,941 49,931
1979 January 28 February 28 April 20 May 18 June 15 July 16 August 10 September 7 Cetober 5 November 20 December 31 19 1	39,786 75,961 42,778 55,287 58,483 96,772 102,892 90,615 56,755 61,294 39,311 46,603 79,458	51, 463 16, 432 63, 310 46, 867 102, 748 78, 878 56, 612 59, 718 60, 896 54, 805 91, 696 99, 681 55, 579	15, 288 49, 614 50, 802 43, 670 64, 459 72, 578 68, 889 98, 578 66, 358 76, 789 84, 406 66, 830 62, 325	78,046 70,067 70,204 76,265 82,475 90,388 73,076 77,910 77,060 69,840 102,863	15, 421 39, 689 45, 037 54, 183 68, 954 70, 148 74, 027 89, 979 62, 661 81, 198 96, 175 98, 969 48, 756	2,326 4,773 9,426 7,435 5,824 8,731 5,933 10,113 6,557 7,947 7,947 8,984 9,725 7,426	17,746 44,463 54,461 61,618 74,778 78,880 79,960 100,092 69,217 89,145 105,160 106,694 56,181	40,879 80,964 53,197 54,112 66,081 69,481 95,675 92,754 67,532 92,417 68,886 74,156 52,790	1,884 1,478 1,127 1,445 2,536 1,486 1,597 2,504 2,534 3,948 4,784 5,209 2,168	37, 980 46, 222 47, 499 48, 304 60, 891 64, 107 89, 010 88, 516 63, 580 87, 056 65, 948 68, 257 47, 804	4, 603 6, 220 6, 826 6, 753 7, 676 6, 860 8, 261 6, 642 6, 386 9, 309 7, 722 11, 108 7, 154	42,561 52,442 54,322 55,557 68,567 70,967 97,277 95,267 70,067 96,381 73,666 79,363
1936 January 25	82,707 87,268 49,931 60,309 58,783 115,236 102,927 93,595 82,707	41,883 17,446 45,938 28,834 134,792 74,936 68,611 104,466 90,592	37,322 54,733 35,610 30,361 78,339 87,244 77,942 107,604 87,661	124,231 106,171 84,429 82,894	27, 283 47, 862 33, 241 28, 362 60, 410 76, 374 66, 473 90, 529 80, 516	4,006 6,537 6,411 5,291 7,758 10,221 5,735 9,258 6,914	31, 239 54, 400 38, 652 33, 654 68, 168 86, 595 72, 208 99, 787 87, 430	39,688 50,830 53,128 55,072 68 047 73,572 85,747 88,719 86,739	1,351 1,422 1,584 2,324 1,655 1,8 6 2,131 1,634 2,390	36, 259 45, 988 48, 101 50, 042 61, 705 68, 422 80, 489 84, 171 81, 696	4,781 6,264 6,611 7,355 7,997 6,997 7,389 6,182 7,432	41,08 52,25; 51,71; 57,39 69,70; 75,41; 87,87; 90,35; 89,12;

Table 8. Tobacco, Cigars and Cigarettes Entered for Consumption

Year and Month	Tobacco, cut	Tobacco, plug	Cigarettee	Cigarettes, over- weight	Cigare	Foreign raw leaf tobacco
	Pound	Pound	Number	Number	Number	Pound
May June July August Suptember Cotober November December	1,261,983 1,228,909 1,299,752 1,295,787 1,258,630 1,286,984 1,128,525 927,112	713, 493 613, 949 581, 390 656, 442 590, 190 607, 264 567, 840 855, 285	358, 428, 545 400, 783, 710 459, 136, 280 435, 855, 200 404, 481, 230 417, 561, 780 416, 396, 920 368, 949, 530	79,710 127,600 150,600 183,800 86,200 177,150 185,900 135,500	15,510,460 16,710,760 16,146,510 17,610,315 19,061,745 24,259,725 21,725 652 16,020,885	1,650,237 1,510,481 1,655,438 1,566,564 1,559,994 1,604,758 1,515,882 1,212,084
January February Narch April Hay January Hay January Hay January Janua	1,032,536 988,074 1,158,612 1,309,269 1,302,310 1,225,519 1,420,672 1,119,833 1,255,417 1,556,709 1,136,674 965,154	437, 485 521, 810 522, 497 512, 070 548, 540 876, 382 636, 969 853, 761 522, 954 690, 809 543, 000 451, 257	422, 904, 560 246, 451, 720 238, 591, 820 398, 156, 290 431, 072, 970 432, 068, 130 562, 458, 280 466, 327, 960 485, 642, 220 420, 882, 050 400, 638, 070	154, 200 19,700 149,900 136,900 95,100 122,700 185,800 89,600 120,500 173,400 120,500 178,829	9, 970, 370 9, 262, 595 13, 654, 175 14, 338, 395 16, 428, 523 16, 907, 067 17, 512, 035 19, 121, 140 20, 847, 386 24, 230, 115 22, 159, 642 16, 950, 944	1,473,464 1,327,414 1,220,101 1,530,907 1,583,818 1,450,520 1,701,125 1,472,826 1,455,021 1,472,826 1,407,835
Isse fawary February Barch April May June July Sepidan ber Sepidan ber	1,024,651 1,201,148 1,173,483 1,268,302 1,463,701 1,361,430 1,386,779 1,322,441 1,406,258		434,9 8,266	71,000 51,800	9,334,795 9,512,459 10,983,185 13,532,622 17,987,316 16,654,019 16,947,724 17,944,831 19,303,469	1,234,411 1,239,641 1,186,671 1,491,111 1,763,081 1,110,361 1,416,720 1,482,170 1,514,280

Table 9.—Cold Storage Holdings

Year	-71		SOME	- But	Boof				Pork	10 m/3		Mutton	
and Month	Eggs	Butter	Cheese	Fresh	Cured	in process of cure	Venl	Fresh	Cared	In process of oure	Lard	and Lamb	Poultry
1928	000 dos.		ment , j m).	2621 7	1 1	Ti	ousand	l pounds	572/9751		March.	huled.	19-34
May June July August September October November December	17,675 13,181	3,715 3,876 12,235 23,050 29,381 29,386 25,996 17,824	10,992 9,075 16,653 23,569 27,858 27,807 24,383 19,533	10.827 8,528 7,783 7,440 7,607 8,944 13,493 19,300	114 153 152 267 298 258 157 254	213 183 173 174 247	1,100 1,099 1,195 1,197 1,298 1,795	32,085 29,876 27,599 19,629 14,680 11,644 9,129 10,110	14,993 15,727 15,137 13,920 11,086 10,004 8,628 6,855	7,246 6,635 7,287 6,427 5,868 7,058 5,848 8,841	3,744 3,941 4,114 5-425 4,143 3,527 2,696 2,007	2,060 1,127 751 531 633 1,141 3,761 5,761	4,753 8,654 2,796 2,051 1,436 1,356 2,043 4,671
Jessary. February. March. April. May. June. July. August. September October. November	16,520 12,721	11, 130 8, 331 4, 064 2, 619 3, 191 11, 435 21, 210 26, 186 26, 823 24, 014	18, 461 16, 681 14, 360 13, 286 11, 545 10, 510 17, 976 28, 319 34, 176 30, 531 24, 398 14, 307	19, 934 17, 226 14, 775 13, 243 11, 811 8, 835 6, 617 8, 390 9, 715 15, 923 24, 709	160 230 285 290 428 369 293 330 394 268 250 217	314 236 206 172 149 198 185 208 199	957 1,216 1,764 1,993 1,949 2,159 2,342 8,222	16,091 21,871 27,486 36,556 36,541 28,304 19,097 13,234 10,627 6,713 6,096 9,905	8,396 7,466 10,432 10,042 9,761 11,605 10,920 9,806 8,861 7,717 7,915 8,786	8,205 7,936 8,145 10,566 9,166 8,402 8,818 7,937	3,505 4,130 4,358 5,070 5,343 5,973 5,729 4,814 3,311 2,824	5, 952 4, 602 4, 134 3, 883 2, 973 1, 598 837 689 822 1, 200 4, 714 7, 785	9, 286 7, 746 7, 590 6, 106 4, 924 3, 833 3, 051 2, 281 2, 281 2, 283 7, 343
1936 January February March April May June July August. September October	2,168 3,375 7,634 15,271 19,407 20,873	13,787 13,980 13,289 12,491 8,438 11,170 22,800 83,588 40,223 38,726	12,082 10,317 8,859 6,348 6,396 6,472 15,784 25,247 30,975 31,250	23, 731 19, 663 15, 722 14, 897 12, 486 11, 330 10, 089 9, 260 8, 381 8, 414	377 257 276 221 158 155 345 390 311	292 3 250 203 176 196 135 101	1,631 2,147 2,310 2,415 2,401	14, 908 17, 245 17, 688 19, 252 18, 385 17, 146 15, 538 10, 933 8, 631 5, 611	7,588 7,705 8,332 8,279 8,145 0,119 12,167 8,210 6,855 6,771	8,972 7,166	2,881 2,661 2,642 2,458 2,690 3,492 3,196 2,290	8,262 7,695 8,303 5,850 4,979 8,113 2,140 1,500 1,162 1,871	5,710 5,115 3,827

Table 10.-Production of Boots and Shoes

	Boots a	ad shoes v	with leather	e or fabri	ic uppers	2 bns s	o, Cient	Total fo	ootwear		
Posterior Logicality of Colonial of	Welts	McKays and all imitation welts	Nailed pegged, screw or wire fastened	Stich- downs	Total	Mens'	Boys' and youths'	Women's	Missee' and childrens	Babies and infants'	Total
May	291,000 283,525 301,601 343,272 313,818 355,811 279,180 257,577	681,488 779,647 687,812 745,439 578,367	175, 337 183, 663 144, 979 203, 309 176, 525 201, 064 143, 179 106, 146	272, 572 211, 160 189, 417 153, 554 167, 137 173, 707	1,504,102 1,543,142 1,429,108 1,601,579 1,402,515 1,553,231 1,289,758 1,074,643	495, 449 495, 657 472, 360 556, 285 488, 023 556, 332 459, 988 427, 504	110,548 111,642 98,267 123,827 130,895 125,586 125,767 103,732	693,463 720,317 718,870 832,844 749,380 841,281 653,253 458,113	273, 249 293, 223 239, 609 202, 803 157, 465 206, 959 203, 598 180, 722	121,858 103,770 114,205 117,996 99,466 112,861	1, 697, 281 1, 739, 691 1, 632, 871 1, 829, 961 1, 643, 781 1, 838, 631 1, 555, 461 1, 260, 570
January February March April May June July September October November December	328, 376 372, 635 338, 619 317, 559 315, 559 325, 590 437, 590 428, 592 281, 900 285, \$55	638, 126 777, 184 728, 847 743, 972 673, 617 699, 861 777, 530 721, 675 805, 892 874, 206	164, 464 109, 755 156, 107 140, 366 135, 021 125, 788 143, 350 201, 219 161, 767 206, 015 148, 084 128, 645	210, 899 239, 911 242, 640 248, 062 233, 893 201, 090 145, 128 149, 198 163, 949 152, 568	1,251,750 1,462,175 1,577,769 1,492,526 1,521,416 1,402,084 1,483,544 1,659,721 1,520,936 1,094,893 1,237,850 1,115,634	431,896 488,602 490,889 461,576 468,881 437,726 520,089 583,969 610,702 565,332 430,125 427,504	88,313 104,102 114,738 97,879 99,668 89,254 95,978 116,068 104,345 125,586 129,584 103,732	637,379 648,722 732,538 702,058 747,314 690,267 753,246 851,961 812,457 841,457 841,451 597,512 458,113	188, 687 226, 369 250, 816 254, 194 243, 903 228, 043 198, 843 191, 091 204, 216 206, 959 193, 249 180, 722	117,583 123,871 127,874 129,484 124,286 119,879 111,634 106,219 99,466 123,271	1,339,471 1,585,371 1,712,881 1,643,581 1,688,384 1,569,571 1,688,031 1,737,781 1,737,781 1,838,634 1,473,741 1,260,576
January February April May June July August February Febr	288, 807 317, 827 345, 538 308, 158 263, 044 265, 538 335, 729 306, 544	490, 724 659, 442 744, 002 727, 186 685, 721 618, 747 548, 897 722, 749	148, 454 135, 911 139, 348 117, 263 112, 551 107, 369 118, 584 144, 308	175,647 190,328 219,996 232,817 220,562 168,963	1,166,012 1,344,459 1,475,493 1,428,391 1,370,781 1,256,886 1,232,993 1,368,683	411,809 434,868 461,537 421,864 401,359 393,345 439,235 465,086	81,958 87,264 89,444 86,362 80,487 68,316 63,899 81,408	463,459 611,915 706,210 689,869 694,418 626,824 634,137 719,063	181,649 213,772 217,639 233,632 222,638 201,050 171,396 182,347	98,793 121,035 143,678 126,639 108,909 106,205	1,233,387 1,446,616 1,594,961 1,074,48 1,524,930 1,396,444 1,414,877 1,542,000

y

=

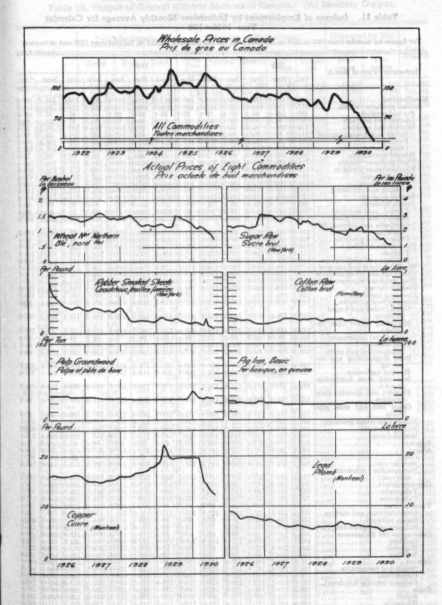


Table 11. Indexes of Employment by Industries: Monthly Average for Calendar Year 1926 = 100

For figures by months from 1921 to 1928 on the 1936 base, see the Bureau's Report on Employment 1928 sent on request

Industries-First of Month		1929	194	11111		18.1	10/4	1930					
Industries—First of Women	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct
lanufacturing	190-9	117-8	112-8	106-8	110-2	110-0	111-8	110.4	113-6	111-8	110-8	108-8	107
Animal products edible	117-1	115-2	110-1		101-8			118-4	116-9	119-9	123-6	120-9	111
Fur and products	103-1	102-5	90-2	80-4	78-8	80-2	85-4	88-6	98-9	94-6	89-3	98-7	107
Leather and products	97-7	95-5	90·2 94·3	88-1	93-0	93-0	91-5	90-4	88-6	86-0	85-9	86-6	86
Lumber and products	116-6	106-1	93-6	83-7	86-3	90-4	91-1	97-6	109-3	105-4	105-3		92
Rough and dressed lumber.	114-7	97-1				76-5		87-7	105-6		104-5		88
Furniture	125-4 115-8						114-7 115-9	113-0 115-0		105-2 112-3	102·3 110·2		110
Other lumber products Musical instruments	101-8	116-6	112.0		72-0	68.7	64-2	63-0	61-5	62-9	86.8	66-3	73
Plant products-adible	134 - 8		115-8			100-9	100-0		106-7	114-5	66-6 121-3	134-3	143
Pulp and paper products Pulp and paper	114-2	114-1	113-4	110-4	109-6				110-9	110-4	113-0	109-2	106
Pulp and paper	111-9		106-4	105-0		103 - 9	102-8	108-1	108-6				104
Paper products	116-8		115-3	106-9			106-4	107-8	106-7	106-6	107-0	108-3	109
Printing and publishing	116-3	118-6		118-7	119-1	116-1	116-3	115-8	115-4	115-9		114-8	113
Rubber products	137-2			128-0	128-9	127-5	126-1	112-8	118-0	120 - 4	114-4	110-5	107
Textile products	106-9	107-4	105-8	98-5	103-5			104-9	102-1	99-2	96-4	96-9	96
Thread, yarn and cloth	102-2	105-5			98-1	99-8	102-8	100-4	97-3	97-2	93-9		92
Piosiery and knit goods	115-4	117-1	117-2	106-5	110-1	110-9	110-5	108-2	106-6	101-4	108-1	103-2	104
Garments and personal fur- nishings	107-6	104-5	101-6	95-5	106-0	111-5	119.0	109-1	105-1	100-3	98-1	101-0	106
Other textile products	105-1	104-6	101 - 1	95-3	102-1	104-1	112-6 102-4	101 - 9	101-3	93-9	88-8		89
Other textile products Plant products (n.e.s.)	105·1 128·2	130-0	130-3	125-7	130-1	121-5	118-3	120-9	126-3	125-8	126-1	125-2	128
Tobacco	115-5	118-7	119-7	117-1	128-1	111-3	104-1			114-3			114
Distilled and malt liquors	148-2	147-7	147-0	139-7	141-3	137-9	140-5		146-4	148-4	142-2	150-9	148
Wood distillates and extracts.	177-8	186-3	189-4	192-4		171-9	170-8	130-0		118-9		123-8	131
Chemicals and allied products	120-6	122-3	122-61		120-8		120.7	121 . 9	120-7	116-5	115-8	116-3	110
Clay, grass and stone products	136-7	133 · 8 132 · 1	129-1	116-0	110-0	104-8	109-7	128-1	130-8	137-1	134-3		127
Electric current	138-9	132-1	129-7	123-8	126-4	124 - 8	125-3	132-6	139-7	133 - 1			133
Electrical apparatus	158-2		161-7	156-3	161-1	157-8			158-2	156-1	155-5		158
tron and steel products	120-9	117-1	110-9	107-3	115-5	117-2	119-3	118-8	115-8	109-8	104-8	99-3	96
Crude, roued and lorged	199.4	120-0	118-0	110-2	129-5	130-5	197.0	122-7	122-8	116.9	110-4	102-0	103
Machinery (other than ve-	199.0	120.0	119.0	110-3	158.0	190.9	121.0	199.1	144.0	110.7	110.4	102.0	100
hicles)	132-5	133-2	181-3	127-9	129-0	129-4	128-8	127-6	126-8	122-6	118-8	113-4	115
Agricultural implements	103-0		98-7	97-8	92-1	84-3	85 - 6	81-1	78-4	70-2	63-4	47-9	40
Land vehicles	112-8	106-2	98-4	100-5	109-7	113-3	118-0	118-4	114-6	107-2	100-9	97-9	95
Automobiles and parts	126-8	115-2	94-0	104-7	125-1	137-7	151-0	158-2	138-3	119-4	100-8	99-9	89
Steel shipbuilding and ra-		3.00		1000			1000						
pairing	146-2	133 - 7		109-3	135-6	140-8	133-3	128-0			116-4		106
Heating appliances	138-0	139-4	133-5	90-2	104-9	108-8	109-6	118-9	118-2	105-0	116-6	111-1	122
pairing Heating appliances Iron and steel fabrication	177.0	105.0	194.0	199 4	194 0	199.0	190.9	100.0	100.0	180.0	150.0	149-6	144
\H.W.F	TIN. O	185-2	174-8	173-4	174-3	149.9	172-7	100.0	100.0	190.7	107.9	140.0	7.65
Foundry and machine shop	199.0	115-4	116-0	102.8	111-4	119.7	115-6	119.4	118.0	111.0	101.0	96-0	99
Other iron and steel pro-	120.0	-	220.0	100.0	****		170.0	110.5	***	***	201.0	00.0	1.00
ducta	113-7	114-6	111-4	103-5	108-4	112-5	111-9	111-9	111-0	107-2	105-4	98-7	96
Non-ferrous metal products	132-9	135-7	132-7	127-4	133 - 9	134-4	128-8	126-8	128-0	127 - 6	130-1	130-7	132
Mineral products	149-1	149-4	148-4	145-9	145-1	142-4	139-3	146-7	149-1 113-6	149-1	145-3	140-2	138
Miscellaneous	116-6		148-4 110-7 818-8	105-5 200-2	105-8	110-7			113 - 6	110-7	109-2		115
agging	117-1	173-5	212-5	200-2	909-8	178-8	87-6	63-5	80-0	88-1	81.5	54-3	70
agging. fining	196-6			188-5 112-6			114-6	95-6	115-6	113.8			
	110-0 149-7	112-0 152-7	154-8			106-7 151-7				96-8 142-2	98-9 142-5		
Metallic ores	740.1	705.4	105.0	TAG. O	740.A	TOT-1	740.0	140.0	140.0	V.50.0	112.0	137.0	1
nent coul)	151-6	149-7	136-9	119-7	111-9	116-2	122-7	127-2	135-3	132-5	134-9	134-0	123
Telegraphs	178-1	185-8	127-6	188-8	111-9	118-7	117-1	117-8		119-7	181-0	180-9	
Telegraphs	135-7	132-5	129-7	123 - 7	116-8	110-5	109-1	111-4	119-5	121-1	129-0	130-4	
Telephones	126-0	124-0	127-0	129-4		120-8			119-5	119-3	119-1		
vensportation	114-8 132-9	118-8	108-4 127-5	101-0	98-8	97-7	99-5	104-3	108-0	108-0	108-9	110-8	110
Street railways and cartage	132-9	181-7	127-5	125-5	122·8 97·8	115-6	118-8		124-1	123-2	125-8		128
Steam railways. Shipping and stevedoring emetraction and Maintenance	100-6	108-4 117-4	102-2	99-9	97-8	97-2	96-8	100-1	101-7	104-1	104-0	105-1	104
Shipping and stevedoring	118-8		114-4	81-5	70-7	76-8	88-3	102-9		108-2		112-2	114
emptruction and Maintenance	162-4	153-6	119-0	98-7	88-0 114-9	88-7	86-4 110-5	118-0		170-1	179-8		156
Duliding		173-7 214-8	150-8 125-7	121 · 4 59 · 0		109·2 52·0	57-8	127-6		150-9 319-7	154-9 362-9		
Highway	240-7 119-7	106-0	84-8	79-3	55-9 75-5	72.7	78-1	101 · 2 101 · 5	114-8				
Railway	145.0	131-6	185-8	183-6	185-8	125-0	196-1	188-9		148-7	148-4		136
Hotels and restaurants	141-0 149-4	132-4	123 - 4	123-3	125-9	125-1	124 - 3	125-6	136-4	150-8	152-0	154-1	141
Professional	118-4	119-8		115-0						128-9			
Personal (chiefly laundries)	133-9	134-1	130-7	126-7	125-6	126.8	128-9	125.2	134-3	188-6			
vale	188-8	130-7	185-4	183-8	184-8	185-0	198-1	185-0	187 - 0	189-5	196-4	187-3	197
Retail	130-6	134-6	185-4 143-2	142-7	129-7	127-8	127-4	129-9 116-0	132 - 6	133-5	129 - 1	129 - 9	130
Wholesele	130-6 122-9	134-6 121-8	117-7	113-4	113-0	127-8 112-3	113-3	116-0	117-2	120-3	120-3	121-3	
M industries			119-1		111-6						118-8		

Table 12. Output of Central Electric Stations in Canada. (A) Monthly Output.
(Thousands of Kilowatt Hours)

-		Sec. 14	(1	nousands	of Kilov	vatt Hou	10)			12-1-1	
Red work to the	Totals	for Can	ada		Generate	d by Wai	er-Powe		Generated	by Fuel	1
Month	Water	Fuel	Total	Maritime Pro- vinces	Quebes	Ontario	Prairie Pro- vinces	British Colum- bia	Prairie Pro- vinces	Other Pro- vinces	Total Export
1927-September October November December	1,184,954 1,297,158 1,295,667 1,347,691	15,850 19,203 21,969 22,658	1,200,804 1,316,361 1,317,636 1,370,349	6,396 8,937 10,167 10,686	551,461 616,227 606,904 639,749	471,868 498,331 492,833 504,605	75,009 87,717 99,148 100,776	80,220 85,946 86,615 91,875	11,676 12,814 14,516 16,609	4,174 6,389 7,453 6,049	154,04 142,94 129,41 130,58
February February March March April May June July August September October November December.	1,306,296 1,264,178 1,324,612 1,254,791 1,264,792 1,228,235 1,233,410 1,297,731 1,261,501 1,439,477 1,416,958 1,413,388	20, 245 17, 852 17, 939 17, 147 16, 019 14, 069 14, 955 15, 825 18, 931 20, 971 24, 562 27, 541	1,326,543 1,282,030 1,342,551 1,271,938 1,280,811 1,242,324 1,248,365 1,313,556 1,280,432 1,460,448 1,441,520 1,440,929	10, 908 10, 342 10, 785 9, 817 9, 643 9, 452 9, 266 8, 212 6, 455 8, 571 10, 834 12, 401	601, 969 600, 568 596, 804 614, 556 637, 862 608, 132 724, 509 737, 298 714, 213	503,032 498,711 808,131	90,594 108,044 75,414 79,335	93,340 87,822 92,665 85,501 81,401 76,488 79,365 86,311 84,064 95,321 94,701 102,306	15, 816 13, 613 14, 113 13, 750 12, 257 11, 251 11, 699 12, 631 12, 911 16, 922 19, 207 31, 378	4, 930 4, 239 3, 826 3, 997 3, 762 2, 838 3, 256 3, 194 6, 020 5, 049 5, 355 6, 163	124,02 122,90 135,90 122,18 134,82 127,40 130,13 145,62 129,50 154,62 137,81
February February March May June July August Soptember October November December.	1,478,963 1,315,207 1,440,734 1,378,567 1,431,906 1,360,875 1,392,857 1,425,572 1,455,063 1,559,042 1,559,178 1,496,600	28,920 31,282 29,786 30,524 24,881 17,249 17,852 19,363 32,064	1,507,873 1,346,489 1,470,520	14,242 14,341 15,995 15,677 15,424 14,543 14,813		529,568 542,228 532,318	117,592 103,364 105,704 97,453 101,418 87,191 88,941 88,049	101,842 80,744 89,855 86,250 87,653 88,988 87,905 92,931 92,642 94,034 91,329 82,954	21, 835 18, 546 18, 206 19, 527 16, 414 13, 626 14, 211 14, 897 15, 044 19, 654 18, 138	7,085 12,736 11,580 10,997 8,467 3,623 8,641 4,466 7,020 15,587 17,732	112.30
February. February. March. April. May. June. July. August. September.	1,505,402 1,363,806 1,483,645 1,472,266 1,514,517 1,404,196 1,392,881 1,381,987 1,404,049	41,002 26,880 34,425 21,385 21,106 20,375 21,681 20,806	1,546,494 1,390,689 1,509,070 1,498,651 1,535,623	30,926 21,296 27,075 34,381 35,135 33,502 31,411 35,084 32,682	745,711 686,957 741,410 744,761 761,327 709,245	549,324 489,210 528,404 509,615 524,679 485,791 460,611 457,424	104, 698 82,397 89,826 92,601 100,116 86,773 87,296 82,561	84,743 83,946 96,930 90,908 83,260 88,885 91,226, 96,075	23,063 18,702 18,222 16,437 16,466 15,801 16,522 14,898 14,882	18,029 8,178 6,203 4,948 4,640 4,574 5,159 5,908 9,028	
0	0/2004		(B)	Avera	ge Dail	y Out	put.	AND IN TO	Su midde	raint- old	alt.
1927-September October November December	39,498 41,844 43,189 43,473	528 619 732 731	40,026 42,463 43,921 44,201	213 288 339 345	18,382 19,878 20,230 20,637	15,729 16,076 16,428 16,277	2,500 2,829 3,305 3,250	2,674 2,773 3,887 2,964	389 413 484 536	139 206 248 195	5, 13 4, 63 4, 31 4, 31
February February March April May June July August September October November	40,941	683 615 579 571 517 470 482 510 631 676 819	42,791 44,207 43,308 42,397 41,316 41,411 40,269 42,372 42,681 47,111 48,051 46,481	352 357 348 327 311 315 299 265 215 276 361 400	19,785 20,843 20,047 20,066 19,373 19,893 10,824 20,576 20,271 28,371 24,576 23,040	15, 872 16, 179 16, 099 15, 494 15, 733 15, 409 14, 455 15, 450 15, 742 16, 228 16, 634 16, 394	3,118 3,185 3,246 3,089 2,756 3,775 2,649 2,786 3,020 3,485 2,514 3,559	3,011 3,028 2,989 2,850 2,626 2,549 2,560 2,785 2,802 3,075 3,157 3,300	494 469 455 458 396 375 377 407 431 514 640	159 146 124 113 120 95 103 200 162 179 199	4,00 4,23 4,38 4,07 4,34
February February March April May June July August September October November December	47,708 46,971 46,475 45,952 46,187 45,362 44,931 45,986 46,502 50,291 51,973 48,278	933 1,117 961 1,017 803 575 575 624 735 1,137 1,195 1,239	48, 641 48, 088 47, 436 46, 969 46, 990 45, 937 45, 506 46, 610 49, 227 51, 428 53, 168 49, 517	459 512 516 523 498 485 478 487 472 535 566 558	23,507 23,069 23,056 22,839 22,900 22,597 22,472 23,017 34,888 26,251 26,577 24,095	16, 664 16, 815 16, 595 16, 467 16, 690 16, 406 16, 341 16, 644 16, 879 17, 083 18, 074 17, 172	3,793 3,691 3,410 3,248 8,272 2,906 2,840 3,175 3,389 8,711 3,777	3, 285 2, 884 2, 898 2, 875 2, 827 2, 966 2, 836 2, 998 3, 083 3, 045 2, 676	704 662 587 651 530 454 458 480 501 634	229 455 574 366 273 121 117 144 234 508 591	3,65 3,95 4,06 3,65 3,95 4,14 4,24 4,54 4,07 4,13 3,20
February February March April May June July August September	48, 561 48, 707 47, 859 49, 075 48, 855 40, 906 44, 932	1,326 960 788 713 681 679 699 671 797	49.887 49.667 48.647 49.786 49.536 47.485 45.631 45.251 47,599	675 780 873 1,146 1,183 1,117 1,014 1,138 1,089	24,055 24,534 23,916 34,825 24,559 23,042 23,301 22,930	17,720 17,472 17,045 16,987 16,925 16,193 14,858 14,756	3.371 2.948 2.898 3.087 3,230 2.892 2,816 2,663 2,952	2,734 2,998 3,127 3,030 3,008 2,962 2,943 3,099 3,302	744 668 588 548 531 527 533 481 496	582 292 200 165 150 152 166 190 301	3,60 4,18 4,06 3,91 4,16 4,20 4,20 4,56

-8

Table 13. Trend of Business in the Five Economic Areas

=

Areas and Items	-	. 11	29	i batas	20				1930				
Arens and Items	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
Canada— Contracts awarded	17, 117 125-6 8, 470 43, 530	18,073 124-6 4,713 52,634	16, 171 119-1 4, 177 56, 188	14,689 111.2 3,805 54.857	7, 190 111 · 6 3, 211 46, 268	8,828 110·2 2,815 45,159	13,353 107.8 3,092 49,924	16,276 111-4 3,082 52,299	19.821 116-5 3.427 49.624	17, 925 118 · 9	15,731 118-8 3,094 47,375	13,818 116-6	11.06
Contracts Awarded \$000 Building Permits \$000 Employment Average 1028-100 Bank Debits \$000,000 Bales of Insurance \$000 Commercial Failures Number	904 123 · 7 00 · 1	78-8	735 113-3 66-8 3,459	344 113-6 65-2 3,078	171 112-1 60-5	783 110-2 51-4	577 107 · 8 55 · 4 2, 887	113·1 55·8 2,924	516 122-4 62-6	141-1	144 140-9 65-1	847 122-5 56-3	
Contracts Awarded	4,547 120-3 1,248 13,860	5,500 123-8 1,716	3,381 118-4 1,455 15,125	3,488 107·4 1,365 16,149	1,061 108-2 1,056 13,519	1,718 106-6 942 13,926	1.667 103·7 1.095 15.628	2,477 106-1 1,165 15,311	5.092 114·5 1,214 13.023	22, 269 2, 845 116 · 8 1, 221 15, 206 67	5,394 114-7	3.725 113 · 6	2,96 113
Ontario— Contrasta Awarded	7,163 128-4 1,389	7,719 126-5 1,643	8,683 123-1 1,627 21,377	7,028 116·1 1,470 21,205	2,952 117-1 1,340	4.235 115-6	5,238 112·7 1,284 19,752	6,457 115-7	9,574	116-9	6,306 115-7 1,176 18,594	5,775 113·6 1,079 14,464	3.80
Prairie Province— Contracts Awarded 8000 Building Permits 8000 Employment Average 1926–100 Bank Debits 900,000 Sales of Insurance 8000 Commercial Failures Number British Columbia—	3,029 134 · 2 550	3,300 129.5 1,025 11,239	1,441 119-0 795 12,526	679 10,691	2,028 109 · 8 540	717 106·3 472 7,656	103 · 2 458 8, 162	8,960 109:2 449 8,839	3,100 115-8 531	11, 247 3, 262 120-4 558 9, 852 31	2,427 126-2 334	2,432	2, 68 130 56
Contracta Awarded. \$000 Building Permits. \$000 Employment. Average 1938 - 100 Bank Debits. \$000,000 Sales of Insurance. \$000 Commercial Failures. Number	1,473 118-2 223-4	1,306 113-9 256-0	1,932 106-3 231-3	99 · 1 224 · 9	978 99-9 215-6	1,377 104 · 2 189 · 4	2,543 106-0 200-2	1,366 110-7 199-3	1,338 113-3 217-5	3,242 1,393 113.5 195.8 4,036	1,459 115-8 191-2	1,039 114-6 189-8	1,33 112 186

Table 14. Mineral Production by Months

Minerals		5123		1929			400			10	30			
Althou des	140	Aug.	Sept.	Oct.	Nov.	Dec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.
Metals— Gold. Silver. Nickel. Copper Lead. Zinc.	000 oz. 000 oz. tons tons tons	2,210 8,722 10,642 13,524	1,597 3,350 10,206 12,471	1,906 3,655 10,353 15,525	1,520 7,457 12,060 12,073	168-64 2, 192 5, 417 12, 704 15, 872 8, 820	1,709 4,614 12,468 11,616	1,842 3,867 12,113 15,930	1,815 4,918 14,097 16,118	2,568 5,095 13,300 14,6%0	2, 185 4, 769 13, 741 13, 313	3,101 4,292 13,049	1,999 4,680 13,077 13,109	2,03 4,54 13,08
Fuels— Coal Petroleum Natural Gas0	000 tons 000 bbls. 00 M cu. ft.	1111-29	134MD+MCK	1114 - 63	1114-34	1,491 101-37 3,459	ITOO . KO	90.06	1148.92	100 04	100.94	101 40	100 an	1400 0
Non-metals— Asbestos Gypeum Foldspar Salt	tons 000 tons tons	29, 284 148 · 79 5, 363	27, 891 162-30 2, 814	30, 120 141 - 54 2, 306	27, 911 80 · 95 4, 133	19,731 38·21 2,233 25,876	17, 117 11 · 28 2, 540	16, 112 11-41 7,470	19,859 15-57	23.825 51.94	23,045 112-36	25,035 237.51	17,070 148-94	18,35
Stroctural Materials— Coment. Clay products Lime.		1,607 1,615	1,447 1,378	1,423 1,350	780 1,032	279 652	269 477 42,437	296 447 36, 118	449 620 40, 108	782 848 42,412	1,207 1,139		1,505	1,46

¹ Employment indexes apply to first of following month,
2 Current statistics of commercial failures are preliminary and subject to revision.

Table 15. Weekly Indicators of Economic Activity in Canada, 1930

4.

107 1082 10-2 1

ug.

6 · 62 . 036 . 544 . 089 . 770 . 118

1,101 36-06 1,492

Ashtat area Ttems	pilita		ugust	1500	POLE.		Septer	mber	1		october	- V
educidad personal results bereaut by	2	9	16	23	30	6	13	20	27	4	11	18
Receipt, Visible Supply and Price of Canadian Grain— Canadian Grain— Wheat. 000 bushels Oats. 000 bushels Grainy 000 bushels Flax. 000 bushels Rye. 000 bushels Rye. 000 bushels Wheat 000 bushels Rye. 000 bushels Outs 000 bushels Rye. 000 bushels Outs 000 bushels Rye. 000 bushels Outs 000 bushels Outs 000 bushels Outs 000 bushels Outs 000 bushels	617 107 46 2 16	388 53 41 52 98-7	848 123 91 1 98	190	623	1,084	1.052	678	10, 297 1, 330 1, 431 438 398	383	367	498.4
Oata O00 bushels Barley O00 bushels Flax O00 bushels Rye O00 bushels Port Arthur— Wheat No. 1 Nor. \$per bush. Oats No. 2 C.W. Barley No. 3 C.W. Flax No. 1 N.W.C. " Rye No. 1 C.W. "	7,308 20,751 443 8,256	6,945 20,463 432 8,224	6,849 30,530 427 7,817	6,515 21,220 431 8,116	6,015 21,274 438 9,128	5,969 21,973 451 9,516	6,441 26,098 463 10,279	7,779 27,352 595 10,814	8,591 27,561 716 11,542	9,327 29,027 1,053 11,766	9,690 30,130 1,300 11,648	10,94 31,60 1,92 12,22
Port Artnur— Wheat No. 1 Nor	-906 -413 -394 1-721 -534	-985 -445 -429 1-743 -589	-937 -463 -379 1-646 -551	·901 ·384 ·379 1·571 ·539	-878 -369 -363 1-518 -529	-830 -366 -348 1-473 -479	-812 -349 -331 1-484 -465	·784 ·324 ·311 1·469 ·423	-729 -272 -290 1-365 -362	·744 ·325 ·298 1·334 ·391	·723 ·321 ·286 1·302 ·365	-70 -33 -29 1-30 -37
Sales and Priose of Live Stock— Sales on Stock Yards— Cattle		355		1	12-31	-15-	100		13,706 6,153 14,527 18,448	100		
Rices. Sheep. Prices at Toronto— Steers, 1,000-1,200 lbsper cwt. \$ Calves, good veal. " Hogs, thick smooth " Lambs, good handy weight "	6-92 9-00 12-05	7·12 10·61 12·60	8-67 10-70 12-81 8-81	6-55 10-92 11-42 2-86	6-88 11-13 11-36	6-56 10-66 11-85	6-63 10-92 12-42 8-50	6-71 11-56 12-86 8-3	6.57 11.89 11.96	6-69 12-39 11-83	6-74 12-40 12-28 8-10	6- 12- 11- 8-
Carloading, Total— Grain and grain products. Live Stock. Coal. Coke. Lumber. Pulp wood. Pulp and paper. Other Forest Products. Ore. Miscellaneous. Total cars loaded. Total cars received from connections.	5,630 1,200 5,586 447 2,700 1,941 1,810 1,949 17,359 17,472 58,075 28,238	6,928 1,472 6,788 423 2,791 2,261 1,884 1,922 2,034 16,965 17,804 61,272 29,095	7,887 1,561 6,670 330 2,772 2,060 1,989 2,009 2,536 18,396 17,843 64,043 29,276	9,114 1,408 6,277 320 2,735 2,060 1,871 1,981 1,981 1,732 17,532 17,996 64,014 330,247	14, 738 1, 573 6, 626 386 2, 632 2, 356 1, 996 2, 273 2, 268 18, 581 19, 044 72, 462 31, 976	19,006 1,372 5,603 375 2,544 1,826 1,742 3,137 3,137 3,137 16,055 17,066 270,098 5,29,55	19,526 1,774 7,530 400 2,522 3,1,736 2,2,091 7,2,094 7,2,513 5,18,786 9,18,353 8,77,342 4,31,206	16, 356 1,77 7,031 6, 566 2,844 6, 1,58 1,58 1,2,05 1,2,03 1,2,03 1,7,93 1,7,93 1,7,93 1,7,93 1,7,93 1,7,93 1,7,93 1,7,93 1,7,93 1,7,7,70 1,7,7,70 1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	3 13,656 1,628 3 8,097 465 3 2,933 2 1,659 4 1,952 5 1,952 5 1,952 6 17,932 8 18,078 6 17,932 8 70,797	12,637 1,852 9,139 737 2,704 1,387 1,896 2,256 1,873 18,06 1,873 18,05 18,353 70,897 31,963	11, 867 2, 149 9, 782 624 12, 677 1, 318 32, 2, 52 2, 55 31, 396 17, 33 518, 55 7, 71, 27 2, 33, 56	7,4 2,4 8,3 4 2,7 1,5 2,0 2,4 2,1 3,17,6 1,7,6 65,1 1,32,3
Tadustrials— Total (100) Iron and steel (16) Puls and paper (11) Milling (6) Oile (4). Textiles and clothing (9). Food and allied products (23). Beverages (11). Miscellaneous (21).	157-8 195-3 53-2 133-4 213-4 64-9 122-8 80-1 203-8	E 45.		145-1 183-1 193-1 123-1 1201-1 13 63-1 117-1 17-1	146- 178- 47- 123- 200- 63- 116- 74-	9 149 - 183 - 183 - 184 - 122 - 198 - 146 - 177 - 187	161- 189- 4 47- 4 122- 8 222- 8 70- 9 119-	1 165- 1 188- 7 47- 8 125- 4 239- 70- 9 122- 4 78-	7 155 7 178 8 46 0 128 7 223 4 68 7 118 6 76	141: 166: 41: 132: 200: 65: 113:	7 136- 5 152- 0 36- 3 125- 3 195- 9 64- 2 110- 2 68-	1 125 3 146 2 31 1 105 0 177 3 56 3 106 7 66
Utilities— Total (18) Transportation (2) Telephone and telegraph (2) Power and traction (14) Companies Abroad— Total (8) Industrial (1) Utility (8) Grand total (137)	119-5 113-3 106-5 129-6	112.8 112.8 107.7	107 · 106 ·	1 103-	112- 104- 107- 122-	1 116- 2 109- 0 107- 3 126-	3 121. 5 112. 2 108. 3 135.	7 123- 1 112- 9 109- 3 138-	6 120- 7 109- 6 109- 8 133-	115- 7 105- 2 107- 9 128-	0 105- 3 106-	9 10 6 10
Total (9). Industrial (1). Utility (8). Grand total (137).	116- 111- 131- 136-	112-3	107-	0 104-	103-	4 104 - 8 121 -	0 110- 6 123-	9 110- 8 125-	0 105-	5 97·	9 88· 6 101·	5 8
Traders Index Number— ladex of price (25)	783-	771-	733	3 711 - 8 15 -	709-	2 761 · 8 12 ·	8 806- 9 28-	9 819	5 774 · 6 17 ·	729 · 23 ·	3 679- 3 30-	
Indexes of Mining Stocks— Gold (11). Copper (3) Billver and miscellassous (4) Total Index (17).	61.	3 116- 7 29-	1112-	0 61- 0 113- 6 29- 9 68-	1 105	61- 107- 1 29- 2 67-	0 118	1 115	0 63- 1 106- 7 28- 9 69-	9 95- 4 27-	0 87- 7 26-	5 7

Table 16. Bank Debits to Individual Accounts in the Clearing House Centres of Canada in

T

Princ

Novi

New

Quel

Mo Sh Sh Sh Tr

Onte

H

¥

All

567-8 478-7

142-6 36-3

189-8 186-3

557-6 530-1

149-9 37-2

195-8 191-2

8-5 143-7 38-9 7·3 147·4 35·1

Year	Canada	Hali	lax Sa	int Ma	ontreal	Toronto	Winnip		er P	faritime rovinces	Quebec	Ontari	Prais Provi		British olumbis
1924 1925 1926 1927 1928 1929	27, 157 28, 126 30, 358 36, 094 43, 477 46, 670	33	15	249	7,502 7,766 9,133 11,780 13,963 15,448	7,689 7,588 8,210 10,537 13,673 13,714	3,77 4,16 3,85 4,00 5,18 4,76	33 1. 77 1. 35 1. 88 1.	410 475 553 596 982 866	585 572 605 628 745 708	8,123 8,475 9,909 12,744 14,913 16,488	11, 200 11, 236 11, 998 14, 643 17, 312 18, 543	6, 5, 6, 8,	505 000 886 127 005 923	1,725 1,842 1,960 3,053 2,499 2,923
	aring Hos	100	St. 10	H	29	160 7950	951	2	1	1	990	ill.	Bus	1.4	ķ(i)
	Centres	F,	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.
Ma-lei	me Provi										1			8	
Hali			31·7 8·1 20·3	37-7 9-5 26-5	9-8		32-9 8-6 19-0	27·0 7·2 17·2	7.	6 8-0	8-9	29-0 9-4 20-9	33·2 8·9 23·1	27·8 8·5 19·9	7-1
	Total		60-1	73-8	86-8	65-2	80-5	51-4	85-	4 55-8	62-2	50-4	65	56-3	57-1
Quel	treal	****	1,164-9 72-0 10-8	78-9	71.7		984-8 58-1 12-8	882-2 50-4 9-0	54-		64-2	1,145-2 66-4 9-6	66-1	927-7 61-2 9-1	59-1
	Total		1,247-7	1.716-8	1,455-2	1,365-4	1,055-7	941-6	1,094-	9 1, 164-7	1,214-4	1,221-2	1,131-6	998-0	934.4

Ontario—
Brantford.....
Chatham....
Fort William.... 14-6 9-6 9-6 81-5 7-5 14-3 34-8 192-5 10-3 6-6 8-9 64-3 6-4 11-0 36-3 13-0 11-0 9-3 73-3 6-6 15-4 39-5 12-4 7-8 6-8 72-7 6-3 12-7 35-7 9-3 6-4 6-9 66-3 6-0 10-1 28-4 9-6 6-6 5-7 66-3 6-2 11-5 32-6 11.0 7.8 6.2 69.4 6.9 11.8 36.1 10-10·4 8·8 5·8 69·7 7·0 10·4 32·0 113·5 74-8 6-5 12-4 36-6 128-6 Hamilton..... 6-3 11-8 41-3 Kingston...... Kitchener..... ondon..... 30-0 133-4 6-0 11-9 6-8 882-3 26-2 35.0 156.2 8.2 10.2 7.4 176-1 148-6 154-1 157-7 7·3 8·1 8·0 7·8 14·7 17·4 14·0 10·5 7·7 9·4 9·5 8·0 100·3 1, 307·3 1, 187·5 1,071·8 41·2 47·8 43·3 45·8 7-1 9-2 7-6 860-7 38-8 7-6 9-6 8-2 979-4 46-8 6·1 11·5 7·1 770·0 6-9 Sarnia..... Sudbury.... Toronto..... 8·4 983·8 46·8 946-2 47-9 815-4 Toronto...... Windsor.... 89-2 Total.... 1,388-9 1,649-9 1,636-5 1,470-0 1,340-0 1,160-4 1,283-9 1,213-4 1,401-6 1,363-8 1,175-9 1,078-9 1,221-4 5-5 103-0 45-9 9-6 4-8 5.0 99.4 60.6 7.7 4.0 10.2 3.8 57.1 19.7 406.1 3.0 3-9 69-5 46-4 5-7 2-9 8-0 3-8 44-2 15-0 248-4 2-1 7.6 130.7 60.7 12.3 6.2 12.5 4.3 82.1 25.7 676.1 5.3 6-4 102-3 52-7 9-7 4-9 13-0 3-7 62-7 22-4 514-6 4-2 98-9 47-0 7-1 3-3 8-6 2-7 48-9 17-3 299-7 1-8 4·2 62·0 47·3 6·2 3·3 9·2 3.5 75.2 41.7 6.5 2.8 8.0 2.6 36.2 13.9 265.4 1.7 4.3 71.3 57.0 5.5 2.8 11.5 2.7 51.1 15.9 306.9 77-2 42-4 6-4 3-1 7-6 87.0 47.9 5.9 3.1 78 · 5 51 · 3 67-6 6.0 3.0 10.7 8.0 53.1 18.4 10-1 3-0 54-2 19-5 288-6 5-1 3-1 10-3 2-7 46-5 16-8 333-9 1-8 Moose Jaw..... Prince Albert.... 2·3 35·8 12·7 270·7 1·4 2.8 41.2 16.5 284.3 1.7 Regina...... 16-9 360-0 3-2 Winnipeg..... Weyburn Branches 827-1 2.3

Table 17. Indexes of Employment by Cities, 1926 = 100

6-7 185-2 27-6 8-5 160-9 30-8

189-4 200-2

Total Canada. 3,489-6 4,713-5 4,176-7 2,804-6 3,211-4 2,815-0 3,003-0 3,082-1 3,426-9 3,397-7 3,094-0 2,901-6 2,967-2

8-5 155-1 35-7 8-0 165-6 43-9

199-3 217-5

549-6 1.024-5

9-3 175-8 38-3 9-2 201-3 45-4

223-4 256-0 795-0 679-2 539-6 472-2 457-6 449-0 530-8

9-3 185-2 36-7

231-3 234-9 215-6

9-0 169-8 46-1

Total.....

British Columbia— New Westminster. Vancouver.

Vancouver..... Victoria.....

Total....

1st of Month			1926			1900	2.0.	الماد	SUN	want	1930					
lette de aconte	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct
Montreal Quebes Toronto Ottawa Hamilton Windsor Winnipeg Vancouver	128-8 123-7 128-4 133-9 156-0 114-0	135-8 122-9 126-3 135-8 143-0 117-3	136-5 125-0 126-9 131-1 143-4 115-5	131-7 126-3 127-9 130-5 138-4 115-1	133 · 6 125 · 0 125 · 0 130 · 4 134 · 9 115 · 8	127-1 123-9 121-8 128-7 123-5 113-8	123-4 117-6 119-1 123-8 116-5 109-9	112-5 116-4 115-4 122-8 128-1 106-9	110-0 115-9 116-0 120-4 135-7 104-6	100-2 111-7 116-5 116-2 120-4 140-9 103-4 110-4	115-8 117-8 125-3 118-4 150-5 105-7	122-8 118-5 130-4 118-0 149-4 107-1	130-1 117-8 129-4 115-0 134-9 109-6	138-2 115-4 131-8 112-6 120-8 110-2	188 · 8 114 · 7 125 · 6 105 · 6 121 · 2 110 · 7	138 116 127 103 113 100

Table 18. Building Permits Issued by Sixty-one Cities in Canada in Thousands of Dollars

City		190		-		20.1	24		130	-			~
Lord Laborated	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
Prince Edward Isld.								48	-			*****	*****
Charlottetown								48	-				
Nova Scotia	800	117	488	69	149	325	350	055	388	286	77	784	19
Halifax	771	102	460	64	140	331	347	617	332	141	67	654	18
New Glasgow	1	1	5			1	1	81	10	2	6	81	- v. III
Sydney	20	14	22	-		3	1	7	46	94		49	
New Brunswick	104	131	247	175	22	458	227	1,314	129	150	67	63	
Fredericton	******					416	6	4		85	1		
Moneton	20 84	45 85	35 212	32 144	99	14	77 144	1,283	87 42	69	40 27	36 27	
The second second	4,547	5,500	8,381	2,488	1,061	1,715			-		5,394	3,725	2,9
Quebec	4,011	9,800	8,081	2,100	1,001	1,710	2,633	2,477	5,092	2,845	0,399	8,720	2,0
Montreal and Mai-	2 254	3,987	2,966	1,557	802	1,459	1,667	1,404	3,528	1,98	4,641	2,611	2,5
Quebec	3,254 724	644 200	249	181	84	112	332	529	1.071	50	566	559	2
Shawinigan Sherbrooke	108	200	21 31	16	74	42 20	335 17	21 63	100	118	21 71	15 114	Printer Deposit
Three Rivers	48	58 260	86	279		45	112	439	36	9	20	22	17.7
Westmount	400	351	77	456	40	87	270	20	261	222	75	404	1
Ontario	7,163	7,719	8,683	7,028	2,952	4,285	5,238	6, 456	9,574	10,080	6,306	5,776	3,8
Belleville	14	129	48		100	9	37	18	30	14	18	19	-
Brantford	44	27	4	13	14	8	21	23	29	38			and a
Chatham	81	41	56 10	135	36	407	83	24	12	30	33 285	7	in Feb
Fort William	68	66 180	29	1	3	5	32 11	25	33	61	32		como
Guelph	36	81	35	17	8	8	23	55	65	30	62	29	H
Hamilton	572	382	486	152	321	816	1,026	676 79	885	1,067	469 112	491	1 3
Kingston	92	333 142	41 55	23	16 19	32 13	26 75	252	272 112	52 130	79	358 271	1
Kitchener	408	329	145	39	44	92	79	436	1,126	195	118	286	4
London Niagara Falls	408 83 81	62	79	26 60	15	21	47	65	108	31	18	30	
Oshawa	294	429 327	34 115	21	45	97	163	18 279	3,505	258			
Ottawa Owen Sound	10	10	3		- 40		2	13	10	20	12	18	10.3
Peterborough	190	43	14	56	19	1	80	87	22	484	31	1.5	1
Port Arthur	88	29	10	0	42	10	10	38 69	28 52	42	88	731	
St. Catharines	257	164		19	44	15	78		48			77	
St. Thomas	1 8	4	1	1		1	6	14	20	81	14	1 2	2
Sarnia. Sault Ste. Marie	25	68	41	14	76	16			68			258	3
Toronto	3,150	2,927	6,513	6,200	1,731		2,452	2,743	2,521	6,28	2,319		1,8
Toronto	1.1111111111111111111111111111111111111	1.500	0.041,000	101.140	0.00	111111111111111111111111111111111111111	-	A STATE OF THE PARTY OF THE PAR	Marie Co.	Silvery V		1 1 1 1 1 1	1
Townships	826	1,095	876	143	133	177	650	871	806				
Welland	32 370	179	178	48	218	67	198	175	144	26	45	8 414	
East Windsor	57	37	13	1		18	98	77	8	21	14	5	
Riverside	20	12	8		4	35	20	22	18				
Sandwich Walkerville	121	348	54 28	17	61 90	13	11	10 141		14		8	
Woodstock	1		17		9 3			20	38			5 1	
Manitoba	700	666	623	440	721	400	296	862	1,084	1,08	38	78	3 (
Brandon	30	-	84	-			189	10	-1		-	8	-
St. Boniface	133	58	28	46			16	16	18	6	3	0	8.
Winnipeg	531	608	560	888	720	397	141	836	1,060	1,02	35	0 770	0
Saskatchewan	1,87	1,400	418	488	1,071	57	638	1,233	1,148	1,24	88	2 1,15	1 8
Moose Jaw	25	132	192			100	111	48	24	2	8	8 36	4
Regina	30	740	151	426		1	447	445	410	45	21	0 18	
Baskatoon	. 81	521	71	57	1,010	41	80	740	714	77	66	4 60	5
Alberta	94	1,22			231	257	1,428	1,868	866	92	1,15	8 49	5 1,
Calgary	. 60	530	210	1,837	192	20	322	818	290	27	25	n 23	3
	. 31			15	21	31		922	503				
Lethbridge Medicine Hat		7 3			1		40		6				2
British Columbia	1,47	1	- 100	2,13	978	1 97					-	0 1 00	9 1.
	2				_	1,37							9 1,
Kamloops Nanaimo	0 27 3	1 1	7	4 1	18	1		31	4	100	3 3		1
New Westminster Prince Rupert	12	8 8	100	14	1	4	36	96	6	10	8	0 5	
Prince Rupert		7 1 00	B Contract		The state of	2	1000	1 2	1	5 2 3	8 2	0 1	2
North Vancouver	1,24	1,08	1,679	1,91	86	1,08			1,15	1,06	1,21	4 83 9 2	
Victoria	. 6	130	8 9	5	7	18	684	86	5	17	5 9	6 11	
The state of the s		A Australia			B		1		1		100000	-	1000

MONTHLY REVIEW OF BUSINESS STATISTICS

Tabl

Oate, When we would be a seen of the seen

Table 19. Index Numbers of Wholesale Prices: 1926 = 100

normal with the Persi	155.5	794		1. Comp	окинт М	ATBRIAL	Tierrer.		donynt	2. Po	BPORE
Mosth Hel	Total	Vege- table Pro- ducts	Animala Pro- ducts	Textiles	Wood and Paper	Iron and its Pro- ducts	Non- Ferrous Metals	Non- Metallic Minerals	Chemicals and Allied Pro- ducta	Con- sumers' Goods	Pro- ducers Goods
Monthly Average	133-9	138-1	140-8	163-8	100-6	139-1	133-5	93-0	117-5	118-7	139-
***************************************	155-9	167-0	145-1	176-6	154-4	168-4	138-5	112.2	141-5	140-0	163
920	110-0	108-5	11.0-6	96-0	120-4	128-0	97.0	116-6	117-0	108-0	112
	97-3	86-3	96-0	101-7	106-3	104-6	97-3	107-0	105-4	95-1	90
)22)23	96-0	88-7	96-0	116-9	113-0	115-8	95-3	104-4	104-4	93-7	97
	99-4	89-2	91-8	117-9	105-9	111-0	94-8	104-1	102-5	93-7	99
924 925	102-6	100-6	100-3	112-5	101-6	104-5	103-9	100-3	99-6	97.2	104
120	100-0	100-0	100-0	100-0	100-0	100-0	106-0	100-0	100-0	100-0	
126	97-7	98-3	101-0	98-7	98-5	96-2	91-8	96-5	98-3	95-7	100
	96-5	68-0	108-1	94-5	98-7	93-2	92.0	92.5	95-3	95-6	
929 1828	95-6	91-5	108-9	91-3	93-9	93.7	99-2	92-8	95-3	94-7	96
eptember	95-8	87-1	114-8	93-9	99-0	92-6	89-7	93-4	94-6	96-6	93
ctober	95-4	88-1	112-2	92-9	96-5	92-5	90-5	93-6	94-6	95-9	93
ovember	94-9	87-5	110-8	92-2	98-6	92-8	91-3	93-8	94-8	95-2	93
9eeember	94-8	86-9	109-1	93-2	98-3	93-0	02-3	94-4	94-3	94-6	93
anuary	94-8	87-3	108-5	98-2	93-6	93-3	93-6	94-4	94-4	94-2	91
ebruary	95-7	90-1	108-2	93-2	93-9	93-3	95-7	93-5	94-4	94-4	93
arch	96-1	88-9	109-8	92-8	94-8	93-4	101-5	93-0	94-5	94-7	93
pril	94-1	84-3	108-4	92-4	94-6	93-5	98-7	91-9	94-9	93-6	92
AY	92-4	81 - 7	108-6	91-8	94-2	94-1	95-2	92.0	95-4	93-3	9.8
me	02-6	82-4	107-6	91-6	93-0	93-9	98-7	92-9	95-5	93-4	93
ly	96-0	93-7	108-3	91-8	94-0	93-9	98-5	93-4	95-7	94-4	100
ugust	98-1	99-3	108-3	91-1	94-0	98-9	96-5	93-6	96-0	95-9	100
eptember	97-8	97-6	108-7	91-2	93-7	93-9	98-2	93-1	96-2	95-6	09
etober	96-7	98-3	109-7	90-4	93-3	93-6	97-5	92-2	96-1	95-6	97
lovember	95-8	93-7	108-1	89-8	93-6	93-6	96-7	92.7	94-4	95-1	9.5
ecember	96-2	94-2	109-7	89-6	93-5	98-5	96-4	93-2	95-4	95-4	96
LBUARY	95-8	92-2	110-2	88-6	93-3	93-0	95-5	93-3	94-5	95-4	94
ebruary	94-0	88-7	100-6	87-9	92-7	92-8	94-8	93-2	94-2	95.0	93
arch	91-9	85-0	108-2	85-8	91-8	92-6	93-1	93-3	94-0	93-5	89
pril	91-7	86-5	104-3	83-4	91-4	92-5	86-8	93.0	93-9		89
ay	89-9	85-3	103-3	83-0	89-7	91-6	80-6	90-8	93-4	91-3	87
Ino	88-0	82.9	98-4	82-1	89-2	91-3	77-8	90-5	93-0	- 89-8	- 85
ly	85-8	78-5	91-9	80-8	87-6	91.3	75-8	90-5	92-8	88-1	81
ugust	84-1	75-5	92-8	79-9	86-6	90-8	74-4	97.5	92-2		80
eptember	82-5	70-6	94-3	97-2	86-2	97-6	73-7	90-8	92-0	86-5	76

1 - 12 - 10 - 17	2		- Otto	The sale	3. O	NIGIN	Billian de		The same	Hardon.
(C 10) IX	Ger	eral	Field	Origin	Anima	Origin	Forest	Origin	Minera	l Origin
Month	Raw or Partly Manu- factured	Fully or Chiefly Manu- factured								
Monthly Average	10.00	T-1, 1515.	3 102.2	112.	341.50	1011.50 F.	The same	16.00		100 50 180
010	131-5	132-5	145-3	140-5	146-6	141-4	111-4	104-2	105-8	121-
920	155-7	156-8	176-9	175-8	147-1	146-3	158-9	146-4	125-2	142-
921	107-8	116-7	101-8	110-5	104-7	113-1	123-4	148-6	111-5	123-
22	94-8	100-5	86-3	95-3	95-4	96-4	106-0	107-4	103-4	108-
123	91-1	103-1	83-6	101-1	90-9	99-5	113-1	112-6	105-8	107-
24		101-0	89-4	102-7	91-5	90-4	104-7	110-1	101-7	107-
25	100-8	103-8	100-6	106-9	100-5	100-6	100-8	105-9	101-8	101-
26	100-0	100-0	100-0	100-0	100-0	100-6	100-0	100-0	100-0	100-
27	99-9	96-5	99-0	96-9	106-6	95-8	97-0	99-5	94-6	94-
128	97-4	95-0	90-2	93-9	114-7	97-7	99-4	97-9	91-2	91-
1928		98-0	80-3	90-8	114-7	98-5	100-5	87-8	92-7	92-
eptember	93-9	95-1	81-0	91-2	116-8	103-5	102-1	96-1	90-8	91-
tober	95-2	94-6	83-4	90-7	117-6	101-8	101-1	96-2	91-0	91
ovember	94-5	94-2	82-0	90-4	117-2	100-4	.101-2	96-2	91-2	92-
ecember	93-8	93-8	80-9	90-8	116-1	96-8	100-7	96-2	92-3	10
ADUSTY	94-2	93-5	82-4	89-6	112-0	99-0	100-1	87-8	92-6	83-
ebruary		93-0	88-0	90.6	113-2	99-9	100-5	87-8	92-7	91-
arch		93-0	86-8	89.7	115-4	101-0	102-5	87-8	94-4	92
pril		92-3	84-1	86 8	113-0	100-5	102-0	87-8	93-8	92-
ay		91-2	80-7	86-8	114-7	97-4	101-0	87-8	92-1	82
	93-2	91-1	81-1	86-9	112-3	96-9	100-7	87-8	92.7	93-
ne		93-1	99-0	90-5	112.0	98-7	100-8	87.7	92.7	93-
ly		94-8	99.7	94-1	112-4	99-6	100-8			
ugust	101-7		97-8	94-2		97-8		87-7	92-8	93-
ptember	101-4	94-3			115-3		100-1	87-7	92-9	93
ctober	100-8	93-9	94-0	94-1	118-2	97-1	99-4	87-7	92-5	92-
ovember	97-2	98-7	88-8	93-8	115-4	97-3	99-9	87-7	92-1	12-
ecomber	98-5	68-5	80-7	93-6	119-0	98-5	99-8	87-7	93-7	92-
Busty	98-0	62-9	87-8	92-4	131-4	98-9	99-3	87-6	92-4	92
abruary	83-9	62-5	81-5	91-1	117-0	96-7	96-4	87-5	91-9	01-
arch	89-7	91-6	76-0	89-5	112-8	95-5	96-3	87-5	90-4	91-
pril	90-3	90-3	78-3	88-4	111-0	98-2	95-3	87-8	80-5	91-
87	86-6	80-1	77-2	87-1	110-2	91-6	98-5	86-0	85-6	90-
MO	87-1	87-6	74-7	85-2	110-0	89-2	92-4	85-0	84-8	90-
ly		86-4	68-5	83-4	96-7	87-0	89-1	85-8	84-3	90-
ugust		85-8	64-4	82-6	93-1	86-9	86-9	85-8	84-2	90-
eptember	77-4	85-2	87-4	80-2	94-6	88-2	86-2	85-8	84-3	

Table 20. Prices of Representative Commodities, and Wholesale Prices in Other Countries.

Description ¹		- 11	929					19	30		-		
st-ans() (Sept.	Oet.	Nov.	-	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
Oats, No. 2 C.Wbush. Wheat, No. 1 Man. Northern Flour, First Patent 2-98's	-685 1-496	1-414	1-332	1-378	·595 1·301	·595 1-174	1-062	-538 1-098	1-080	·476 1·032	·438 ·9514	·402 ·9249	·330 ·780
jute	8-60	8-60	8-60	8-60	8-547	8-20	7-93	7-90	7-72	7-23	6-83	6-75	6-17
Sugar granulated Montreal "	2-25 5-27	2·313 5·27	1-938	2-00 5-27	2-00 5-27	2-00 5-27	1-906 5-08	1-625	1-438	1-568	1-25 4-513	1 · 188 4 · 513	1-15
Rubber, ribbed, smoked sheets, N.Y	-203	-197	-107	-161	-151	-158	-1831	-1492	-1466	-1229	-1120	-0996	-083
N.V	-209	-20	-171	-161	-162	-167	-168	-163	-155	-1439	-1347	-1311	-128
Catile, steers, good 1,000- 1,300 lbs	9-35 12-27	9-00 11-69	8-89 11-527	9-63 11-94	9-75 13-31	9·78 14·09	10-20 13-50	11-06 13-00	10·70 12·13	9-50 12-43	8·18 12·22	7·21 12·05	7-2 12-2
native steers lb.	·17}-	·16}-	·141-	·13- ·16	·14- ·16)	·13- ·144	·13-	·13-	·13-	·135- ·155	·125- ·135	125- -185	·13
Sole leather, mir's, green "	-43	-43	-43	-43	-43	-42	-42	-42	-42	-42	-43	-42	-42
Box sides B. mill ft. Butter, creamery, finest,	-29	-29	-28	-27	-27	-26	-26	-26	-26	-25	-25	-25	-24
Montreal	-42 -27	-42	·426	-43 -28	·41	-39	-373	-35	-331	-301	-305	-314	-83
Montreal. Eggs, fresh extras, Montreal dos. Cotton, raw 1-1 1/10, Ham-	-544	-60	-659	-678	-603	-493	-36	-34	-358	·26 ·359	·26 ·358	·27 ·3863	-27 -43
Cotton yarns, 10's white	-198	-104	-188	-183	1200	-173	-171	-174	-176	0.051	-142	-132	-121
Country 4.50 arele to 1h 00	·358 ·641	-358 -641	-358 -641	-358 -641	-865 -641	-365 -641	-84 -641	·33 ·608	-33 -608	-81	-308 -608	-908	-90
Gingham. dress, 6-50-7-75 yds to lb	1-017	1-017	1-017	1-017	6.150	1.017	1-017	1-017	1-017	1.017	1-017	1-017	1-01
Wool, eastern bright blood "	5-60	5-40 -258	5-15 -25	5-00 -24	5-05 -22- -23	5-05	4-95	4-85	4-55	4-00	3-60	3-70	3-70
Wool. western range, semi- bright, i blood	-28 25-00-	-94 27-00-	·22-·23 28·00-	-22 28-00-	30-67	.1920 30-29		16-17 27-70	16:-17		·17·-18 27·03	·16 27·08	-16 27-60
Pig iron, basic mill	28-00 21-00 2-40	30-00 21-00 3-40	32-00 21-00 2-40	32-00 21-00 2-40	21·00 2·40	21·00 2·40	21.00 2.40	20-00	20·00 2·40	20·00 2·40	20.00	20-00 2-40	20-00
	19-625 6-675	6-625	19-78	19-78 6-50	19-78 6-50	19-75 6-43	19-78	17-85 5-65	14-84 5-33	14-28 5-36	13-30 5-36	12-60 5-40	12-12
tie	-488 6-74 13-87	-465 6-50 13-47	-438 6-15 13-47	-458 6-00 13-47	5-95 13-47	5 · 83 13 · 47	-408 5-55 13-47	5-34 13-47	-348 5-07 12-87	-323 4-99 12-97	-323 4-92 12-93	-32 4-88 13-07	4 · 83 13 · 23
Coal, bituminous, N.S. run- of-mine. Gasoline, Toronto	6-00 -205	6-00 -195		6-00 -195			6-00 -198	6-00	6-00		6-00	0-00 -195	6-00
	16-00	16-00	16-00	18-00	16-00	16.00	16-00	16-00	16-00	16-00	16-00	16-00	16-00
Indexes of Wholesals Prices in Other Countries—1 United States—	Mary Services	White			HE X	100	100	(30)	15.00		11.3	30.	000
Fisher, 200: 1928. Bureau of Labour, 550: 1928. Annalist, 72: 1913.	98-0 97-5 147-6	94-4 95-6 145-5	92·7 94·4 141·8	92-8 94-2 141-3	93 - 3 93 - 4 139 - 8	92-7 92-1 137-4	90-8 90-8 134-0	90-6 90-7 133-6	88-6 89-1 132-1	86-4 86-8 128-5	83-7 84-0 123-0	83·2 122·8	83 · 4
Board of Trade, 150: 1913	135-8	136·1 90·2	134·0 85·3	132·5 88·3	131-0 86-1	137-8 84-3	124-5 83-1	123·7 81·8	122-0 80-6	120·7 78·8	119-2	117·8 76·1	
Economist, 58: 1927 France, Statistique General, 45: 1914.	610	602	596	588	576	578	565	560	558	544	549	84.4	
Germany, Federal Statistical Office, 400: 1913	138-1	137-2	135-5	134-8	132-3	129-3	126-4	126-7	125-7	124-5	125-1	124-7	
130: 1914	846	838	834	823	808	701	774	777	774	750	739		
Notherlands, Central Bureau Statistics, 48: 1913	141 154	140 154	137 152	135 152	131 150	128 147	122 146	122 145	118	118	115 143	114	
- AWAR	140 437	138 436	135 431	134	131	128 408	128	124	123	123	121		
Italy, Bachi, 100: 1913. Finland, Official, 139: 1926 Russia, Gosplan, 170: 1913	96 183	96 181	95 182	95 182	94 186	93 187	92 187	396 92 188	92 187	382 90 189	375 90	89	
India, Dept. of Statistics, 75: 1914. China, Bureau of Markets, 147:	143	140	137	184	181	126	125	123	121	116	115		
1918	167·1 164·4	168 · 0 163 · 4	164 · 7 159 · 6	164-7 154-9	100 - 6 153 - 2	174-7 151-0	173 - 7 148 - 1	174-2 147-3	173 · 4 143 · 2	185 · 9 138 · 5	190·1 133·5	132-7	
Australia, Commonwealth Sta- tistician, 92: 1911 New Zealand, Official, 180: 1913 Expt. Dept. of Statistics, Cairc, 23: 1913-1914	170-8 148-2	168-4 148-0	165-8 147-0	161 · 8 146 · 0	158-0 147-0	153 · 8 146 · 4	151-4 146-2	152-8 145-9	154-7 145-7	152·3 144·7	151·1 144·1		
Cairo, 23: 1913-1914	113	115	112	110	109	108	101	101	101	100	l	1	1

For full description see Prices and Price Indexes sent free on request.

The description iscludes the authority, the number of commodities and the base year.

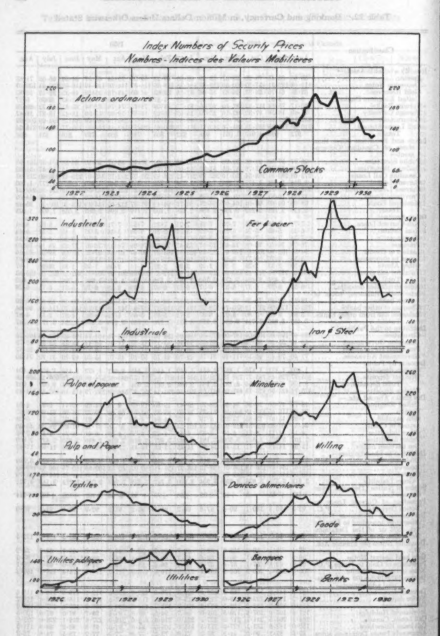
Table 21. Total Value of Imports and Exports, by Groups, in Thousands of Dollars

	1000	38-11-2	Im	ports of Me	rehandis	o for Comm	umption in	Canada		
Month	Total Imports	Vege- table Products	Animal Pro- ducts	Textiles	Wood and Paper	Iron and its Products	Non- Ferrous Metals	Non- Metallic Minerals	Chemie- als and Allied Products	Miscel- laneous Com- modities
VENT AND SELECT	\$000	8000	\$000	8000	8000	8000	8000	8000	\$000	\$000
March	120, 455 78, 490 113, 582 110, 704 103, 404 114, 175 106, 066	23,667 14,778 21,216 21,165 19,410 19,530 19,360	7,579 4,550 6,375 5,950 5,288 5,305 5,573	21,582 12,408 15,389 16,170 16,133 18,727 16,517	3,746 5,005 4,942 4,846 5,166 4,940 5,504	35,055 34,828 35,367 32,871 29,922 32,489 27,995	8,929 4,382 5,666 5,658 5,673 6,308 8,870	11,995 7,174 14,461 14,827 13,469 15,703 16,308	3,730 2,553 4,364 3,114 2,808 3,015 2,098	5,17 4,07 5,73 5,99 5,85 7,08 6,50
November	112,341 102,987 94,631	21,808 21,665 19,839	5,611 5,477 4,830	17,807 16,397 16,215	5,028 4.664 4,641	25, 867 31, 589 30, 268	7,112 7,045 6,604	18,245 16,236 14,226	3,822 3,630 2,561	6,56 5,94 5,41
aneary rebruary flarch April May time tuly tugust teptember December November December	95, 959 97, 042 135, 290 97, 517 125, 615 111 949 114, 201 111, 631 99, 380 116, 261 106, 784 84, 365	16, 491 15, 933 21, 928 15, 587 21, 743 19, 584 19, 589 19, 529 18, 188 22, 682 22, 173 18, 399	7,416 7,180 8,097 4,296 5,758 4,907 4,738 5,049 5,372 5,627 8,752 6,006	19,710 18,451 22,522 14,846 16,348 15,159 16,941 17,385 14,412 16,410 15,147 11,600	4,563 6,170 4,495 8,907 5,426 5,581 5,374 5,176 6,093 5,904 8,448 4,326	22, 593 26, 619 44, 255 33, 464 42, 235 32, 924 30, 427 27, 436 22, 060 23, 806 19, 380 16, 288	5,844 6,751 8,629 6,748 7,855 6,899 7,924 7,630 7,906 9,618 8,563 6,298	11,897 11,081 18,444 9,774 14,710 17,226 18,125 18,566 16,393 20,432 20,980 13,284	2,331 2,437 3,991 3,170 4,299 5,740 3,376 3,152 2,424 3,771 3,828 2,612	5,03 4,09 6,25 5,13 6,77 6,18 7,50 7,51 6,54 8,11 6,44 5,55
anuary. obruary daroh. tpril. day uno uly tugust soptember	84,910 80,922 112,991 71,402 101,545 91,544 84,551 77,906 87,900	14,562 14,553 19,450 12,470 21,392 17,554 17,530 13,050 16,567	6,660 7,071 8,729 4,100 5,827 5,131 8,549 3,784 4,579	15,351 13,670 18,071 10,488 11,758 11,002 11,491 11,977 12,947	4,066 8,923 5,516 3,877 4,747 4,284 4,863 8,796 3,951	18,486 18,952 81,478 21,017 26,157 21,476 18,627 16,260 15,415	5,651 5,396 7,442 4,687 5,875 5,968 8,162 5,494 8,504	13,532 11,046 212,666 8,036 16,065 16,066 14,654 14,517 19,244	2,540 2,327 3,609 3,893 4,148 3,454 2,899 2,525 3,241	4.31 3.98 5.90 3.80 5.50 6.65 5.77 5.80 6.42

		(FEE)	(E)	Expo	rts of Me	rchandio	from C	anada	and the same		- 100
	2000					Domestic	Produce				-0.00
Month	Total Exports of Mdee.	Total Exports of Can- adian Produce	Vege- table Pro- ducts	Animal Pro- duots	Tex- tiles	Wood and Paper	Iron and its Pro- ducts	Non- Ferrous Metals	Non- Metallic Miner- als	Chemical and Allied Products	
1008	8000	8000	8000	\$000	\$000	8000	8000	\$000	\$000	\$000	\$000
March April May June July August Beptember October November December	120, 154 100, 139 127, 380 113, 904 111, 856 143, 955 170, 092 133, 245	58,975 118,021 107,121 125,531 112,493 109,828 141,816 167,014	43,955 21,193 62,703 50,030 61,747 47,649 47,808 70,837 104,092 70,235	12,762 6,614 10,512 11,001 16,207 16,389 17,556 19,146 15,377 13,238	787 296 451 1,097 1,200 1,157 699 987 750 978	28, 286 17, 549 94, 312 24, 957 25, 496 25, 395 22, 708 27, 594 25, 176 24, 850	5,639 4,211 5,828 5,626 5,938 7,236 6,494 6,810 6,953 6,478	10, 101 5,888 8,829 8,661 9,334 9,096 8,174 10,285 8,667 9,987	3, 154 1, 259 3, 150 2, 318 2, 429 3, 443 2, 363 2, 835 2, 484 3, 406	1,872 1,049 1,475 1,551 1,593 1,513 1,368 1,557 1,859 1,067	1,418 914 1,755 1,881 1,567 1,614 1,574 1,765 1,654 1,359
January February March May June July Augus September October November December	117,520 67,154 109,436 114,492 106,686 98,395 89,424 121,437 113,246	114.763 65.728 107.473 112.176 101.219 96.365 87.751 119.266 111.068	37, 228 30, 397 42, 825 18, 211 45, 188 45, 582 36, 094 27, 245 22, 136 45, 813 45, 831 33, 468	12,315 9,047 11,355 7,587 9,913 11,319 13,388 18,199 15,035 14,856 12,319 9,497	\$12 586 661 414 064 1,208 1,015 1,149 803 848 661 655	31,873 19,843 28,080 18,969 24,807 26,524 24,929 27,815 24,718 27,644 24,875 22,534	7, 191 8, 103 11, 388 6, 323 8, 143 7, 142 7, 463 7, 713 6, 822 8, 185 6, 389 5, 240	10, 283 9, 425 14, 108 10, 025 12, 213 14, 206 18, 319 12, 671 11, 970 14, 500 13, 558 11, 893		1,765 1,809 2,233 1,152 1,708 1,598 1,717 1,846 1,810 2,393 2,064 1,732	1,341 1,097 1,722 1,296 2,107 1,798 1,798 1,798 2,087 1,978 1,597 1,354
January February March March April May June June July August September	91,692 52,508	73,507 66,690 80,595 50,744 77,261 78,703 76,406 60,290 81,046	18,009 19,037 27,931 22,549 15,458 29,302 27,689 25,729 38,911	8,729 8,052 8,117 8,289 7,085 7,853 7,749 7,289 9,084	028 410 619 338 1,087 949 1,069 751 467	22,011 19,020 25,730 16,447 23,246 22,252 22,228 19,274 21,159	4,133 4,678 6,358 3,541 4,484 4,340 8,632 8,896 3,663	14,752 10,738 14,450 8,724 11,260 8,770 9,413 7,559 8,110		3,006 1,902 2,549 1,194 1,390 1,324 974 1,063 1,071	1,112 1,296 1,922 1,327 2,386 1,591 1,774 1,674 1,663

Table 22. Banking and Currency, in Million Dollars Unless Otherwise Stated

Classification	100	10,69	1929		4. 33	1930							
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Au
Readily available Assets	48.40												
Specie Dominion Notes	119-08	123-31	137-21	160-56	73 - 2	08-0 194-8	5 60 - 22 8 113 - 34 8 39 - 63 9 5 - 87 7 78 - 06 2 16 - 36	114.57	70-94	67-57	64-64	66-6	71
United Kingdom Banks	62 - 53	61-73	58-33	56-6	56-0	32-5	8 39-6	44-08	43.78	45-68	46-33	38-43	46-
	80-17	75-64	117-32	87-40	96-4	81.7	9 5-87	3-85	7-50	7.5	11-83	3.90	5
Government Securities	21-40	18-56	17-32	22-10	23-70	81·7 16·9	7 78-00 2 16-39	16-81	18-02	17.0	18-42	18-97	18
Call Loans Abroad	310-50	313-28	252.28	337 - 61	296-9	289 - 8	6 281 - 95	275-17	288-19	286-09	294-12	293 - 00	303
Call Loans Abroad	972	998	1,010	1,05	93	83	2 16-39 6 281-98 5 200-61 2 808	785	800	796	195-77	189-46	215
those of Canadian Govern			3-					-		-			18
ment—					1			1		-		-	1799
Public Securities	55-00	56-21	91-60 51-76	47.08	84-00	89-4	5 89-04 0 51-97 2 226-93 4 1,362 2 266-22 9 17-95 9 94-48 8 2,109	91 - 18	88-37	93-90	96-88	101-37	101
Railway Securities. Canadian Call Loans.	273 - 63	280-81	268-34	250-16	262 - 25	237 - 4	2 226-93	231 - 07	232 73	235-07	230.49	32-57	228
Current Loans Abroad	1,346	1,404	1,478	1,443	1,400	1,38	1,362	1,347	1,345	1,330	1,307	1,277	1,
Provincial Loans	12 - 24	16-97	16-12	21-85	24-98	207 - 0	3 286 - 22	18.86	225 - 86	242-56	243 - 58	224 - 78	222
Municipal Loans	98-98	99-83	98-04	104-07	96-71	86-7	94-48	101 - 27	112.50	115-49	109-30	100-30	96
ther Amota-	2,125	3, 191	2,242	2,198	2,189	2,12	2,109	2,119	2,098	2,083	2,058	1,997	1,1
ther Assets— Non-Current Loans	1.17	0.00	1.00	7.23	7 - 33	0 7-2	7-32	7.52	7.71	7.73	7.08	8-02	8
Mortgages. Premises. Letters of Credit	5·35 7·34	5-65 7-54	5-24	5-25	5-32 7-29	5-34 7-21	8-36	5.28	5-38	5-35	5-46	8.52	8
Premises	76-78	76-20	76-08	78-66	75-17	73-47	75-79	76.09	76.37	76-67	6-90	6-91 78-19	
	94-54	103 - 30	103 - 88	119-01	112-59	108-54	108-37	90-64	93-46	97-12	77-85 91-05	89-20	83
Other Assets	2.30	2.33	2-25	2 - 29	2-20	2.26	11.10	12-34	12.74	11.54	11-29	11.26	
Total for sub group	203-61	213-34	212-48	226-69	219-67	211-62	5-36 7-20 75-79 108-37 11-10 2-22 212-37	201-29	204 - 91	207 - 52	202-35		
Note circulation deposits	6.35	8,425	8,404	3,476	3,360	3,189	3,126 6-87	3,106	3, 104	3,090	3,096	3,031	3,6
Total for sub group. Total. Note circulation deposits. Inter-bank Balances, notes of other banks. Cheques of other banks. Balances due from other banks.													
Cheques of other banks	18-31	178-20	15-23 217-12	15-85	20-01	12-18	13-40	17-88	15-23	16-68	20-10	13-03	16-
Balances due from other banks.	8-84	6-06	7-80	5-27	6-27	5-71	5-89	5-66	8-32	4-92	168 - 70	114-88	96
Totalabilities to the Public—	3,452	8,615	3,711	3,634	8,521	3,321	119-37 5-89 3,270	3,265	3,276	3,230	3,293	3,171	3,1
Circulation Dominion Government Provincial Government	190.67	100.00	188 00					LVOUS ON	102 C 13.0	3.500 4 400	1,577,76%	41 3 5 4 3 5	100
Provincial Government	80-40	55-10	86-78	71 - 23	59-95	56-46	43-13	45-58	41 - 94	56-44	65-39	39-56	35
Government Advances	77-40	79-40	90-15	111-40	81.70	49.70	158-63 43-13 24-83 44-70	27-61	27-42	29.27	34.76	34 - 71	25-
Bavings deposits		1				40.10	44.10	00-20	99-10	10.20	49-10	21.10	24
Demand deposits	665-97	759 48	785.77	1,453	1,434	1,440	1,440	1,445	1,441	1,432	1,410	1,402	1,4
Total deposits	2,126	2,230	2,256	2,182	2,164	2,084	2.061	2,061	2.085	2,007	2.034	2.007	3.0
Poreign deposits	420-74	423-80	423 - 15	453 - 60	441-63	400-76	1,440 621·54 2,061 394·14	397-42	386-54	393-79	415-16	383-62	384
	18-71	17-50	29-26	34-50	26-73	23-42	19-80 68-33 4-84 108-37	10.63	0.70	14.00	19.41	0.51	
ForeignBille payable	96-80	116-45	133 - 19	100-99	81-25	72-63	68-33	62-67	69-99	60-22	64 - 08	61-90	58:
Letters of Credit	94 - 54	103 - 80	13-83	119-01	8-19	4 - 25	68-33 4-84 108-37	4-88	5-05	14-01	13 - 67	13-73	83
Foreign. Bills payable. Letters of Credit. Other liabilities. Public liabilities.	4-15	4-11	4-11	4.56	4-63	4-44	4.32	4.43	4-38	4-41	4-24	4-11	3.
Public liabilities. Due between banks	13.08	3.265	3,852	3,300	3,188	2,982	4·32 2,927 13·55	2,918	2,928	2,886	2,950	2,827	2,8
Due between banks			3	10.40	14.90	14.40	19.90	14-41	17-36	15-94	17-56	11.35	11-
Reserve	3,458	783	3,147	5,283	846	1,399	3,548	770	1,367	3,523	781	1,370	3,5
Capital	140-97	41-81	42-53	42.78	142-90	108 · 97 143 · 48	143.70	160-07	160-51	160-66	160-79	160-89	160-
rolps of Notice Deposits	8,418	3,576	3,678	3,620	3,504	3,300	3,548 159 · 41 143 · 79 3,247	3,238	3,252	3,211	3,274	3, 146	3,1
Current Loans	+113	+ 86	-3	+10	+32	+50	+78	+ 99	1 00	+102			
Dividends. \$000 Reserve Capital. Capital. Capital. Capital. Capital. Capital. Current Loans. Current Loans to Notice Deposits. P.C. Lissues of Dominion Notes the than according to Finance tet, 1923 or of the Dominion Notes Act, 1918.	92-3	A				100		1 00	+ 90	4100	+103	+128	71
it Issues of Dominion Notes	82-3	95-4	100-1	99-4	97-8	96-2	96-1	93-2	93-2	92-9	92-6	91-1	90
other than according to Finance	04-52	100	432.4	7.0	10	200	9 1		2.00				
Notes Act. 1918	95-3	95-3	105-4	105-4	105-2	107 4	100.0						
ominion Notes per Finance Act.	1570	2577	200	-	-	107-4	108-0	108-1	108-3	108-4	108-5	118-3	123
ld held against Notes. rosstage of Gold to Notes. P.C. tes in hands of Public.	77-4	70-4	90-2	112-9	82-7	49-7	44-7	50-	49-7	45-2	49-7	81-7	24
reentage of Gold to Notes P.C.	59-6	62-8	60·1 57·1	57-4	60-4	62·7 58·4	68·2 58·6	63-4	64-3	64.9	65-7	77-1	83
tes in hands of Public	203-0			202-9	187-1	172-2	58-6 174-6	173-3	59·3 167·7	59-9	175-4	65-2 168-4	180
lense 1922-1925=100 with seas-	179		164	-31	15.7	370	9 1		37		1		13
iense 1922–1925 = 100 with seas- onal adjustment — mand deposits. dies deposits. rest Loons.	127-6	147-9	145-0	133-5	132-6	129-2	126-6	123.0	196.6	112.8	110.0	118-8	118
Frent Loans	121 - 2	122·7 138·0	122-7	119-0	116-7	118-6	126-6 118-0	118.0	117-8	117·5 130·9	116.5	116-4	116
restment Holdings	101-4	105-0	107-9	110-5				132-5	130-9	130 - 10	129-6	127-6	126
Loans, Canada	264-1	264-5	241-1	217-6	222-1	224 - 0	94-6 216-9	219-0	91-8 219-0	94-7	97.0	97.8	100-
gregate Issues Dominion notes	150·0 89·6	162-6	122 · 7 142 · 2 107 · 8 241 · 1 133 · 1 90 · 0	127-0	121-5	115-0	105-0	94-6	93-01	91-6	229 · 1 98 · 3	228-0 98-3 74-6	221 · 111 ·
restment Holdings Il Loans, Canada. Il Loans Elsowhere. Egregate Essues Dominion notes Id held by Finance Dept.	2 2 1				- 8	13.6	73-6	77-8	77-2	77-2	78-5	74-6	73 -
	56-6	87-6	54-8	50-2	49-4	84-0	55-2	60-4	62-2	61-8	68-8	73-2	78-
	118.7	117-6 1	108-0	106-0	98-4	97.3	98-8	97-5	95-6	101-1	100.0		105-



stock were u

laly.... August Septem Octobe Novem Decem

anuar ebrus farch ipril... fay... uly... ugust eptem betobe Novem Decem

> pril... iay... ine,... ily... ugust. sptem

ily...
ugust
eptem
etobe
oven
197
anuar;
obran
larch,

uly. Lagart leaten letobe leven Decem It lassar lebrus farch.

Table 23. Index Numbers of Security Prices, Weighted.

The indexes of stocks are expressed as a percentage of the average price during 1998, the compilation of the common stock indexes for 1927 and 1928 being based on the quotations for 112 stocks, while beginning with January 1929 125 stocks were used. Further information in regard to security prices may be obtained free upon application to the Dominion Statistician, Dominion Bureau of Statistics, Ottawa.

Sidney arrest	10	f. 5	LOT I	(treat)	(m30-3)	1.	Comm	on Stoc	ka	elogia en	Comin			110
000,000 000,000	200 /	Industrials Industrials							9839	0.4	Util	ities	nie.	
Month	11 00 to be 12 00 to	rotal .	Iron and Steel	Pulp and Paper	Milling	Oila	Textile and Cloth- ing.	A 33:	d ed	Miscellansous	Total	Transportation	Telephone and Telegraph	Power and Traction
ine		170-0 169-6 166-5 185-3 201-2 229-3 227-3	230-8 234-7 222-2 247-3 267-5 317-5 328-6	127:0 113:7 98:9 108:1 99:3 101:1 97:1	175-8 176-1 169-9 178-9 190-7 197-5 208-3	180-8 186-2 186-3 210-8 228-2 261-5 246-5	123 · 6 120 · 0 116 · 8 117 · 7 114 · 2 114 · 3 114 · 1	150 153 156 166	-1 158 -1 178 -3 188 -6 198	·4 175·9 ·6 181·8 ·4 210·5 ·4 245·8 ·8 295·6	139-1 140-6 136-1 143-4 144-2 149-2 149-7	129.5 136.2 137.9 149.6	119-4 118-0 115-6 118-6 118-7 119-2 120-3	160-1 162-1 150-7 159-7 159-7 157-3 158-8
amary ebruary iarch iarch iarch iarch iay iay iay iagust. september October		286-1 292-9 266-2 269-3 269-3 264-1 271-2 293-8 815-8 255-4 209-4 210-0	374-6 377-5 346-9 338-5 325-6 319-7 321-6 325-4 322-4 248-8 212-9 231-6	101-6 103-0 94-8 94-8 93-8 92-3 96-8 109-2 106-2 92-6 77-4 76-0	217-2 247-6 235-2 235-4 236-4 234-4 249-1 256-8 267-0 244-0 206-1 196-8	276.8 261.5 250.7 298.8 304.7 294.9 315.2 359.8 417.8 348.0 296.4 296.1	110-9 108-2 100-5 99-6 101-3 99-4 96-0 91-2 90-8 84-8 79-2 79-4	196 186 176 173 171 171 181 181 181 181 181	3 - 3 201 3 - 3 178 4 - 8 178 5 - 9 158 6 - 9 158 6 - 8 138 6 - 8	3 501 · 6 · 1 • 441 · 4 · 9 402 · 1 · 6 406 · 5 · 2 403 · 6	154.0 158.7 150.1 143.6 140.2 143.4 150.7 159.2 163.1 149.3 130.9 131.6	156-5 149-9 144-5 144-2 150-8 145-8 144-7 135-0 128-3	122·3 122·3 121·8 117·0 117·7 117·9 120·1 128·0 123·3 121·5 114·8 114·4	164.9 168.1 158.9 146.9 144.6 152.1 161.3 184.0 194.8 174.3 141.1 148.0
December		209-1 205-5 210-2 220-9 195-3 165-4 162-2 153-1 160-1	232 · 8 224 · 8 221 · 8 233 · 5 221 · 1 192 · 1 193 · 0 189 · 1 186 · 8	63-4 63-3 64-9 69-9 62-2 56-1 52-9 49-4 45-3	174 - 7 171 - 9 156 - 2 163 - 6 158 - 8 149 - 7 138 - 3 129 - 3 128 - 7	286 · 6 263 · 0 270 · 8 293 · 5 265 · 0 222 · 0 217 · 1 208 · 6 226 · 3	78-9 76-2 72-4 72-3 72-0 67-3 68-0 68-1 72-1	144 133 144 144 145 146 147 147 147 147 147 147 147 147 147 147	0 0 8 8 9 77 8 5 7 8 8 8 8 8 9 7 8 0 7 8 1 7	5-8 287·7 9-2 305·2 7-5 317·4 7-4 316·4 7-4 316·7 7-9 215·4 7-1 213·0 3-3 193·8 2-1 204·2	133-3 141-0 137-4 143-7 133-3 124-2 122-3 116-0 123-1	127.9 122.5 117.8 109.2	115-7 117-5 115-8 115-3 113-3 111-6 111-3 112-6 114-2	151 - 6 151 - 6 151 - 5 164 - 6 147 - 6 132 - 6 127 - 6 139 - 5
Er Ino	1		100	2007JF	1 11 20	L BASA		1 00		8857 III		Mining	stocks	1 X P. 1
	177	Common stocks—Con			1 21 4	Traders'	Pre-	In-	Yield	Shares	11	2	4	17
Month	11.000	Indus- trial	Util- ities	Banks	General Index aumber	Index	ferred stocks	terest	on bonds	traded Montreal	Gold	Cop- per	Silver and mis- cella- neous	Tota
June	150-2 153-0 145-9 154-9 168-6 189-1 185-5	120- 121- 117- 122- 134- 159- 151-	197 186 200 1 217	-8 136-7 -5 136-8 -3 139-9 -5 142-2 -2 144-6	148-6 159-7 168-4	391 - 2 391 - 3 470 - 6 553 - 2 714 - 1	107·5 107·6 106·2 104·0	91.9 93.9 96.0 96.0 95.0 95.0	4-60 4-60 4-55 4-55	924,940 900,422 2,308,349 3,217,754	113-1 101-1 92-0 91-0 84-1 82-0 76-1	293-0 291-2 3 283-6 3 268-3 3 300-8	84-8 78-4 77-2 66-4 68-6	131 - 123 - 121 - 113 - 116 -
1920 January February March. April May June July August Septamber Soptomber November December	164 - 2 162 - 8 171 - 9 192 - 6	183- 173- 161- 172- 157- 144- 158-	3 253 0 239 5 204 6 200 2 182 7 192 1 201 5 231 7 236 8 206	-5 150-2 -5 147-3 -5 143-8 -0 140-9 -4 135-9 -1 135-9	207-4 7 209-4 5 192-6 9 191-8 8 187-1 7 185-6 9 192-8 4 207-4 217-1 4 186-4 9 154-7	1,125.6 1,057.1 963.4 965.1 968.6 1,032.1 1,170.1	107-4 108-1 106-8 104-3 104-3 104-8 104-8 105-6	97-1 98-1 101-2 103-3 104-4 103-3 103-3 102-3	4-95 5-00 4-95 4-96 4-90 5-00 4-98	2,087,891 2,157,613 1,117,430 1,287,871 766,813 928,841 2,103,138 1,854,671 3,609,400 2,077,732	84 84 82 77 73 73	323-6 301-3 7 267-6 4 272-4 1 267-3 9 296-6 1 325-6 8 317-6 8 247-8 2 185-6	85.4 82.8 75.4 72.8 69.8 60.4 70.5 65.8 88.8	128- 120- 112- 106- 103- 109- 114- 104- 90- 75-
January February March April May July August September	130-3 121-0 133-2 150-7 139-8 119-5 110-4 112-2	181- 117- 128- 139- 128- 114- 113- 112-	8 131 8 145 6 171 1 160 6 141 8 133	-6 120 -8 118 -4 118 -7 117 -2 115 -4 113	155-3 157-6 166-6 106-8 153-1 2 134-7 1 132-0 3 125-1	898- 1,010- 921- 821- 768- 781-	98-8 100-9 103-4 102-0 99-5 97-4 97-1	102-3 101-3 101-3 101-3 100-3 100-3	4-90 4-88 4-88 4-88 4-88	968,781 830,53- 1,133,961 1,601,76 1,088,58 1,389,17 306,39	87- 62- 68- 68- 7 64- 0 61-	9 209 1 5 206 1 6 189 1 6 144 0 3 126 1	50-1 47-8 48-8 35-8 32-1 28-1	86- 85- 83- 76- 78- 68- 68-

MONTHLY REVIEW OF BUSINESS STATISTICS

Mo

Table 24. Canadian Public Finance.1

distribution of the second	entains a drac pride	R	evenue d	uring mo	nth	psi syna	Expen during	diture month		ublic De	
Year and Month	Customs	Excise	Post	Excise	Income Tax	Total	Total Ordinary	Grand Total	Gross Debt	Active Assets	Net Debt
Fiscal year ended March 31, ³	\$000	\$000	\$000	\$000	8000	8000	\$000	\$000		\$000,000	
926 927 928 928	127,355 141,969 156,986 187,206	38, 182 38, 603 42, 924 48, 513 57, 401 63, 683 65, 086	28,865 28,763 30,335 29,000 31,563 30,612 23,345	120,676 85,811 98,097 105,613 90,223 83,009 63,409	54,304 56,248 55,573 47,386 56,571 59,422 69,021	406,583 351,515 382,893 400,458 429,701 455,464 446,952	334,818 318,892 330,660 319,548 336,168 350,963 357,780	370,589 351,170 355,186 358,556 378,717 388,806 398,212	2,819 2,818 2,769 2,774 2,729 2,702 2,603	402 401 379 426 432 477 426	2,41 2,31 2,34 2,34 2,34 2,21 2,21
1996 February	10,120	2,820	2,397	6 748	706 883	25,608	19,083	19,746	3,848 2,769	467	2,3
1998 February March April May	12,076 10,920 11,608 12,690 11,710 12,351 12,154 12,132 12,850 10,672	3,141 3,250 4,077 3,973 4,368 4,523 4,589 4,583 4,854 4,004	8, 238 2, 300 2, 300 2, 300 1, 600 1, 600 1, 900 2, 700	6,883 8,241 4,078 9,047 9,533 9,661 8,686 9,800 9,777 8,933	3,144 33,562 1,008 3,089 527 1,744 412 1,949	25, 608 30, 060 25, 120 56, 911 30, 689 32, 818 31, 059 30, 771 30, 430 35, 264 28, 959	19.083 24,040 7,406 39,109 26,339 18,962 17,739 24,364 22,508 47,641 24,513	19,746 24,802 7,450 39,725 27,878 23,540 22,896 26,282 24,046 50,257 27,887	2,854 2,829 2,831 2,826 2,816 2,817 2,831 2,817	498 471 482 485 480 487 486 473	
1927	9,933	2.804	456 (82	8.025	354 299	25, 970 27, 125 30, 552	21, 226 21, 468 20, 819	22,639 23,022	2,806 2,772	468 436	2,3 2,3 2,3
farch	9,933 10,256 13,606	3,287 3,682	2,000 3,114 3,200	7,234 6,970	870			22,923	2,774	426	2,3
pril	26,177	8,282	4,400	7,850	39,803	88,312	50,733	83,360	-	-	2,1
anuary ebruary pril fay une une une une votobe voto	14,249 12,843 13,155 12,404 13,122 13,179 11,933	4,549 5,204 5,522 5,185 5,393 5,416 8,305	2,319 8,315 2,200 2,200 2,200 2,387 4,300	7,668 8,112 7,980 7,420 8,052 8,467 7,735	1,303 3,067 694 3,292 1,350 2,311 1,205	31,853 34,694 32,855 33,989 35,329 35,895 32,625	24,738 21,616 19,363 25,576 23,334 51,456 24,077	26, 325 23, 669 21, 565 27, 588 27, 002 53, 627 27, 065	2.781 2,781 2,782 2,790 2,793 2,796 2,773	475 486 498 513 523 509 491	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
1926		3,640	2,536	6,816	1,391	28.628	90 884	31,480	9.780	515	3,1
ebruary	10,952 11,989 15,567	3,378 5,061	2,400 3,049	6,622	779 1,343	27,761 35,187	20,334 22,282 23,200	24,051 25,239	2,780 2,768 2,729	497 433	2
pril	30, 127	9,527	4,800	5,840	46,490	98,800	50,396	51,606	-	-	2,
anuary Soruary Soruary Larch poril Lay	15, 173 15, 470 16, 193 15, 361 17, 500 14, 874 14, 690	5,330 5,716 5,447 5,622 6,067 5,779 5,919	2,200 2,200 2,201 2,200 2,300 2,428 5,007	6,822 7,422 7,533 6,650 8,046 7,622 7,382	995 2,873 782 1,880 1,079 1,617 910	32,314 26,823 34,145 33,701 39,888 35,659 36,496	24,507 26,563 25,356 24,820 25,401 50,431 23,457	26, 800 28, 362 28, 089 27, 475 28, 467 53, 612 25, 222	2,722 2,730 2,741 2,726 2,735 2,740 2,715	504	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
1929	13,121	5,204 4,064	2,400 2,300	6,634	605 976	32,347 31,408	25,782 22,806	27,656 23,987	2,704 2,693	491 487	2.
farch	17,352	4,424	2,576	5,390	1,005	31,408 32,865	22,806 22,496	23,987 25,503	3,000		2,
lay	34,704	0,984	4,700	4,899 5,633	55, 472	111,837	80,346 25,137	53,114	2,647		
annary debruary darch pril darch pril darch une uly ugues leeptember leebember leebemb	15,365 16,294 15,458 15,936 16,917 15,916 13,177	\$,346 6,518 6,045 6,051 6,409 5,985 5,793	2,300 2,300 2,300 2,300 2,952 2,400 5,411	5,638 5,777 6,076	1,125 3,010 713 2,717 720 3,151 680	32,815 37,648 32,060 36,403 36,603 34,437 32,068	25 802	28,556 30,319 36,569 28,042 33,397 60,654 27,932	2,705 2,644 2,643 2,643 2,675 2,682	861 496 503	or or or or or
1980 anuary february darch April	0,934 11,749 34,264	4,140 3,849 4,447	2,500 2,500 3,123	4,801 4,076 4,038	1,071	25,136 26,538 29,009		26,090 22,648 29,519		486 443 437	2,
April	11,937	5,137 5,480 5,507 5,602	4,900 2,483 2,300 2,300 3,200	4,112 3,338 3,408	1,162 3,380 618	27, 101 29, 935	30.305	55,048 34,276 35,551 30,203 29,637	2,601	461	2,

Data from the Causis Gassis. "The Canadian fiscal year commences April 1. Final figures based on a complete investigation of the public accounts, are given as at the end of March for twelve-monthly periods. Figures given as at the end of other months are provisional.

Table 25. Significant Statistics of the United Kingdom

Grushilan da 1 Buda dalah Ma Palahan Ta	ede Ta	nud d (q)	KI	4.0	×			Ind Who Pr	ex of leanle ices	Bank	of Eng	land	Cless Bas	ring	0	
Month	Production of Pig Iron ¹	Total Bank Clearings	Imports	Exports	Imports of Raw Materials!	Exports of Manufactured Goods ²	Unemployment Based on Compulsory Insurance	Board of Trade	Statist	Gold	Circulation of Notasi	Deposits other than publica	Discounts and Advances	Total Deposits	Index of Security Prices, December 1931=100*	Market Rate of Discount 3 Months Dealts!
	000 Me- tric Tons	Tida Tida	Poun	illiona da Ste	of rling	12 (ch 1, 6, 95)	000 Work-	Rel	ative 1913	Mil	lions of	Pound	ls Steri	ing	ALCOHOLD TO SERVICE STATE OF THE SERVICE STATE OF T	1 (150) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
1926 Juno	42 18 14 13 13 13 100	3,538 3,486	97-5 100-3 101-1 101-7 111-0 113-8 113-3	60-9 66-7 58-4 58-8 63-8 64-1 61-2	27-6 30-8 30-8 30-0 34-8 38-7 37-4		1,639 ⁷ 1,737 ⁷ 1,550 ⁹ 1,528 ⁷ 1,516 ⁹ 1,515 ⁷ 1,351 ⁷	146 149 149 151 152 152 146	146-9 148-2 149-4 150-6 154-1 153-9 145-8	154 · 1 154 · 3 151 · 2 151 · 4	374-8 374-8 370-9 369-1 369-2	101 105 118	1,102 1,126 1,117 1,114 1,129 1,125 1,138	1,668 1,684 1,671 1,660 1,685 1,726	132-8	4-26
ISTT January February March. April May June Faly August September October November December	442 580 683 691 732 662 656 601 606 585 568	3, 533 3, 186 3, 614 3, 357 3, 962 3, 367 3, 438 3, 247 3, 038 3, 557 3, 516 3, 331	113-6 93-9 113-5 100-6 96-4 99-3 93-4 90-1 101-4 105-0 107-4	65-3 68-7 77-6-6 66-6 65-8 68-2 68-7 70-6 81-2 69-1	30·5 29·5 35·2 30·7 26·2 27·0 26·4 28·4 28·2 30·0	41.5 50.3 44.9 44.8 47.7 48.6 44.9 57.2	1,005 1,027 1,044 1,048 1,074 1,126	142 141 141	144 - 8 146 - 0 145 - 4 145 - 1 145 - 6 144 - 8 144 - 5 144 - 5 142 - 9 142 - 9 142 - 9	148-8 149-3 152-5 150-9 150-5 150-2 149-9 149-5 150-3 148-6	365-3 376-1 368-1 380-0 380-2 375-7 375-1 372-0 376-5	103 110 104 98 111-4 119-0 108-5 102-7 97-5 90-8 95-2 134-0	1,153 1,141 1,148 1,168 1,166	1,731 1,690 1,669 1,679 1,687 1,722 1,716 1,706	138-5 139-6 139-6 140-4 141-6 141-8 142-6 142-1 144-6	4 · 18 4 · 34 4 · 11 3 · 88 4 · 34 4 · 33 4 · 33 4 · 32 4 · 33
January February March. April June July August September October November December	\$69 \$60 \$97 \$64 \$01 \$73 \$46 \$27 \$12 \$44 \$52 \$44	3,364 3,370 3,834 2,947 3,653	160-4 98-9 110-8 96-8 99-4 99-4 99-5 97-7 87-7 102-7 106-8 101-5	70-0 68-9 76-2 66-2 70-4 70-9 60-3 71-0 63-5 73-2 74-6	31-1 31-1 34-0 28-8 29-9 26-8 24-3 20-6 24-2 20-9 30-9	45.5 83.4 45.0 46.4 48.0 49.2 50.1 45.2 50.8 49.0	1,137 1,042 1,136 1,101 1,192 1,305 1,320 1,336 1,375	140 141 148 144 148 141 139	142-2 142-5 145-4 147-8 148-5 144-2 141-8 138-8 137-4 138-7 138-7	156-4 157-3 159-2 160-9 169-6 173-2 173-2 168-7 163-5 159-1	366-6 368-7 370-8 373-4 376-0 374-9 376-1 374-8 369-9 367-0	98-7 98-5 98-2 94-8 89-6 105-6 106-8 95-3 102-4 103-5 99-6 107-0	1,159 1,143 1,148 1,153 1,181 1,206 1,204 1,192 1,204 1,207	1,728	151 · 154 · 152 · 153 · 154 · 156 · 158 · 159 ·	4 · 18 4 · 00 3 · 90 3 · 82 3 · 90 4 · 27 4 · 28 4 · 38 4 · 38
January February March April May June July August September October November	873 528 600 621 664 668 683 675 700 642 653	3,803 3,800 8,493 4,155 3,305 8,373 3,972 4,089	116-1 91-3 98-6 104-2 103-5 91-8 93-6 101-0 98-4 110-3 106-6	76-7 66-0 68-0 70-6 77-9 59-5 74-5 72-1 61-8 73-7	29-2 24-5 22-9 24-7 24-7	53-4 38-4 53-2 80-8 43-2 50-3 48-6	1,286	136 137 136 136 136 136	141 - 8 137 - 1 132 - 9 133 - 0 135 - 4 134 - 0	150-9 183-3 156-0 162-5 154-5 141-4 187-6 129-1 131-0 134-7	352-3 361-8 357-3 360-1 371-8 365-4 363-3 358-8 354-6	96-1 93-7 94-6 94-1 91-6 112-9 98-0 91-9 103-0 96-2 96-4 106-8	1,218 1,228 1,218 1,219 1,219 1,233	1,800 1,810 1,790 1,792 1,802	162-1 161-1 159-1 157-1 157-1 162-1 164-1 165-1 2 160-1 147-1	5-00 5-83 5-21 5-83 5-81 5-81 5-46 6-51 6-51 6-51 6-51
January February February March April May June July August Suptember	660 617 676 630 624 872 495 423	3,387 4.566 3,598 3,656 3,209	88-2 98-4 83-9 91-0 83-4	66-4 60-6 61-6 54-7 60-1 50-7 57-4 49-1	30-1 24-0 24-1 20-2 23-1 20-4 22-3 17-3	41.5 42.4 36.7 39.8 33.8	1,538 1,639 1,698 1,770 1,81	128 125 124 122 121 119 118	121-2 119-4 116-2 111-6 111-1	151-8 185.1 163-8 187-2 153-6 152-3	346-8 352-3 358-8 356-1 358-5 368-4	86-9 90-8 102-7 94-9 99-9 98-4 102-0	1,208 1,174 1,194 1,220 1,250 1,283 1,283	1.83	7 146- 9 145- 9 147- 9 143- 9 185- 1 187-	3 - 71 2 - 84 2 - 44 7 2 - 14 5 2 - 21 2 - 20

Data from the Economist, London, England.

Data from Monthly Accounts of Trate and Navigation.

Data from Monthly Accounts of Trate and Na

MONTHLY REVIEW OF BUSINESS STATISTICS

Table 26. Significant Statistics of the United States.

Gra Tab

Tab Tab

Tabl

-

Grap Table

Classification		10	20	11/3	1980								
Transfer Francis	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
Wheat, visible supplyMil. bush. Receipts, principal	100	208	102	185	100	100	153	136	120	110	162		
Receipts, principal markets	47,046	36, 256	20, 625	22,887	17,830	19,920	16,683	13,441	16,535	18,705	93,900	85,476	
Exports, including	02, 101	101,110	24, 181	10, 402	14,170	11, 234	12,100	10,001	10,064	12,295	20,000	10,000	
wheat flour	10,372	10,968	9,538	8,905	9,506	8,783	7,113 9,347	100	8,983	8,687	9,446	10,319	1
ports	820	991	300	200	336 419	040	410	75053		S 100	200		
Tobacco consumption, cigarettesMillions	100				10, 208	-	1000	0.025	19.33	11,751	13.1.19		
Cattle receipte, primary mark- ets000	2,009	1000	THE	1,551	2000	0.15	100	1,644	1,517	1,450	NS. 3.0	1,005	
ets	3,062 546	641	3,910 544	4,221 454	4,720 577	3,791 495	509	. 532	474	405	379	352	2
Newsprint production000 s. tons	108-2 193-0	122·0 207·2 3.588	113 · 7 205 · 8	112-6	124-9	112-4	110 0	110.0	118-1	108-4	102-8	101-6	
Pig iron production000 l. tons	3,498	3,588	3.181	2.837	2.827	171 · 9 2,839	187-6 3,246 4,289	3, 182	248-6 3,283	2.934	2,640	2,524	
Steel ingot production000 l. tons Unfilled orders U.S.	3,498 4,511	4,512			577 124-9 176-2 2,827 3,786		10000	10.00	FARG.	8,990	2.350	1	
Hog receipts, primary mark- ets	3,908 415-0	1000		120-0	See From	10000	10000	10.20	11000	C.B.	13.50		0.130
		1	100	1000	0.533	177	230		1000		100		1
Domestic shipments.000 s. tons	98-0	106 - 7	69-0	58-2	69-9	61-9	78-6	50-0	75-8	71-9	75-4	56-8	
Stocks 8. tons	53,362	57, 116	63,061	77, 262	87,933	90,703	94,033	96, 453	102,775	109,578	117,381	122,600	1111
Lead production s. tone	56.807	61,813	59,760	55,025	48,373	51,362	57,625	51,765	53,656	50,720	51,540	52,098	
Petroleum production000 bbls.	87,269	88, 104	78, 161	80, 339	79,453	74, 427	77.384	77, 175	80, 176	79,513	76,748	74,853	
Consumption (to stills) 000 bbls.	84,099	88,390	81,061	80,663	80,163	72,414	80,252	80, 434	83,647	80,750	78,644	79,289	
Consumption	34, 193	32.816	31.502	26. 550	25.731	26.509	37,721	34.549	26.497	35,902	38,352	37,511	*****
Contracts awarded\$000,000	430-4	426-2	378-1	304-3	305-9	309-8	434-4	400-1	448-0	600-6	367-5	347-3	
& S. America	4,539					7,623	4,415	7,960	4,800	7 748	3,556 7,800	4,670	
	The state of	1000000			10000	0.000	0.000	100000			1000	S. S	79-
ment. 1923-5=100 Mail order cales, 2 cos. 5000 Ten cont cales, 4 chains 5000 Imports. 5000,000 Exports 5000,000	63,078	79, 256	73,697	90,019	51,274	46, 691	47,582	56, 561	59,350	54,356	48,790		
Ten cent sales, 4 chains\$000,000	251-3	291-0	338-6	210-6	211-0	37.523	300-5	307-9	284.7	250-2	220-4	217-0	227
		10000		10000	10000	2000	Sect Sec. 4			10000	1	10000	318-
tion	122-0 118-0	117-0	105-0	97-0			108-0						
Mineral production	118-0		100-0	116-0 99-0		108-0	95-0 104-0	106-0				96-0	
tion. 1923-5=100 Mineral production. 1923-5=100 Mineral production. 1923-5=100 F.R. banks, bills discounted. Mil. Dolls. Reserve Ratio p.c. Member banks lease	931 72-7	991 60-4	912 71-8	632 69-6	407 78-3	343 78-8	241 79-8	283 83-5	247 83-9	200 80-7	197 83-5		
Member banks some and discounts Mil. Dolls.	17.428	18.934	17.098	17.849	14 676	14 428	16 913	10.964	16. 827	16 979	18 045	16 793	10.07
Net demand deposits. Mil. Dolls.	13, 295	15, 110	13,890	14, 118	12,949	12,944	13,329	13, 581	13,388	13,740	13,798	13,606	13,0
Member banks loass and discounts. Mil. Dolls. Net demand deporits. Mil. Dolls. Interest rates, time loass. p.c. Call loass resewal. p.c. Prime commercial paper, 45 menths.	8-50	8-00	8-38 6-44	17, 649 14, 118 4-88 4-83	3-88 4-64	4-75	4 · 25 3 · 60	4·13 4·00	3·50 3·14	2·88 2·62	2·75 2-20	2·50 2·23	2-1
4-6 monthsp.e.		6-25	8-78	8-00	4-88	4-75	4-25	3-88	3-75	3-50	3-28		
Bond prices high grade rails (10)	85-51	86-69	87-79	90 - 18 79 - 65	89 - 52 79 - 44	88-81	90-52	89-81	90-42	91-36	92-83	94 - 25	
4-5 months	77-23	78-30	78-00		200	79-58	81 - 27	81-23	81-20	81-10	81-43	82-93	-
	225-3	201-7	151-1	153 - 8 146 - 9	156-3	165-8	172-4	181-0	170-5	182-8	149-3	147-6	148
Industriale (338). Railways (33). Utilities (34). Automobiles (13). Tires and rabber goods (17). Chain stores (17). Copper and brase (9). Oil (16). Railway acquirment (9).	216-1 168-1	194-4	144-81	146-9	148-8	155-9	163-0	170-8 141-7 268-7	160-1	1 142.11	1 139-8	138-7	130
Utilities (34)	321 -0	276-6	135-1 194-4	136-6 200-9	136-5	142-5	242-1	263.7	136-0 250-0	124-5 223-5		121-2 212-7	122- 216-
Automobiles (13)	340-9	195-6	133 - 7	133 - 6	135-0	145-0	154-9	162-0	1 151-71	134-0	132-2	134-1	132-
Tires and rubber goods (17)	163-4	147-4	100.0	00.0	95-9	108-7	111-1	1111-1	99-4	84-0	76-8	72.0	65.
Copper and brass (9)	154-6 204-4 166-7	138-7 258-7	104-3 204-0 130-6	106-1 196-0	102-8	100-2 193-3	99-9 192-8 140-6	101-1	96-8 151-0	134-6	88·7 120·1	90-1	
Oif (16)	166-7	161-4	130-6	196-0 131-9	192-8 128-8	193 · 3 127 · 5	140-6	174-8 155-7	147-9	133-1	132-9		125
Railway equipment (7)	157-6	143-6 217-1	119-5 169-1	123 · 7 160 · 9	124 - 1	127-91	126-41	1 119-21	109-7	98-8	94-3	93-4	95-
Railway equipment (9)	114-1 145-2			76-6	177·1 78·3	187·8 85·0	191-9 84-7 135-5 159-6 96-0	196-8 83-2		161-1			
Taxtile (81) Amusement (7) Tobacco (10) Btock sales, N.YMil. Shares Bond sales, N.YMil. Dolls. Brokers leansMil. Dolls.	145-2	131-5	96-8	76-6 88-6 135-0 83-9 277-5 3,000 39,850 26,932	96-0	121-2	135-6	151-8	144-8	119-4	111-9	105-1	112
Tobacco (10)	100-1	140-4	128 4	135-0	139-3	153-8	159-6	157-8	158-91	145-21	146-6	149-2	152
Stock sales, N.YMil. Shares Bond sales, N.YMil. Dolls.	220-3	353-2	201-0	277-8	209-4	208-2	251-2	274-6	227-2	230-3	193-8	226-4	1
The state of the s							A STATE OF THE PARTY OF THE PAR	All Printers	A STREET, SQUARE, SQUA	San	S. Same	0 000	All In
Brokers loans	8,549	6, 109	4,017	3,990	8,985	4, 168	4,656	5,068	4,748	3,728	3,689	3,099	

TABLE DES MATIÈRES

t.

•••

•••

Graphique de trois facteurs représentatifs.	PAGE 4
Rerue générale.	31-35
Tableau 1. Nombres-Indices pondérés du volume physique des affaires. Tableau 2. Orientation des affaires, Importations de maières remaitres: exportations de hois: production de quelques industries basiques: expor-	. 8
Importations de matières premières; exportations de bois; production de quelques industries basiques; expor- tations de certaines industries; opérations des chemins de fer; trafic des canaux; grèves et lock-outs; rapports des	ليطت
bureaux de placement; immigration; compensations interbancaires; faillites Graphique du volume phisique	9
Tableau 3. Arrivages et stocks de grains canadiens. Arrivages aux élévateurs et aux dépôts de chargement, stocks visibles de blé, avoine, orge, graine de lin et	amids.
seigle. Tableau 4. Exportations et cours des grains canadiens. Exportations. Moyenne des cours—Blé, avoins, orgs, graine de lin, seigle	11
Tableau 5. Consommation de grain et production des minoteries. Blé, avoine, mais, orge, grains mélangés—Farine de blé, p.c. des opérations, farine d'avoine, avoine roulée, farine de mais et mouture. Exportations de farine de blé	i man
Tableau 6. Bétall-rente et abatages inspectés. Ventes des grands parcs—Bovins, vesux, moutons, agnesux, porcs	12
Tableau 7. Arrivages, raffinages et stocks de sucre. Sucre brut—Stocks au début du mois, arrivages, raffinages et expédițions. Sucre raffiné—Stocks, production de sucre raffiné, concende et sucre brun. Expéditions domestiques. Exportations.	13
Tableau 8. Tabac, cigares et cigarettes pour componmention. Tabac couné et pressé. Tabac importé en feuilles.	13
Tableau 8. Stocks en entrepôta. Œufa, beure, fromage. bouf—Frais, conservé, en préparation. Veau, poro-trais, fumé, en préparation. Saindoux, mouton et ageau, volaille.	es no
Tableau 10. Production de chaussures.	A HA
Chauseures avec empeignes en cuir ou étoffe-trépointes—McKays et imitations de trépointe, chevillées viasées ou cousues au fil de fer, stitchdowns. Chauseures pour hommes, garçons, enfants, femmes, filles, enfants	Page 10
Graphique des prix de gros	14
Wahless 11 Namhass Indias de Pennislament nor Industries	16
Tablesu 13. Production des usines centrales électriques au Canada. (a) Par mois, par eau, par combustible, par provinces. Exportations totales. (b) Moyenne de production quotidienne.	
(a) Moyenno de production quotamente. Tableau 13. Orientation des affaires dans les cinq régions économiques. Construction—contrats et pormis. Débits des banques. Ventes d'assurance. Faillites	17
Tableau 14. Production minérale par mois. Or. argent, nickel, cuivre, piomb, sinc, charbon, pétrole, gas naturel, amiante, gypes, feldepath, sel, matériaux de construction, eiment, chanx.	mo k
riaux de construction, eiment, chaux. Tableau 15. Facteurs hebdomadaires de Partivité économique. Arrivages, prix et ventes de bétail. Chargements de wagons. Prix des valeurs mobilières et dos titres	
miniers	10
Tableau 16. Débits des banques suz comptes individuels dans les centres de compensation	20
Tableau 18. Permis de construction dans 61 villes	21
Tableau 19. Nombres-indices des prix de gros. Tableau 20. Prix des principales denrées et prix de gros dans d'autres pays.	22
Etats-Unis, Angleterre, France, Allemagne, Belgique, Hollande, Norvège, Suède, Italie, Finlande, Russie, Inde, Chine, Japon, Australie, Nouvelle-Zélande, Egypte.	delogo
Tableau 21. Valeur des impertations et exportations, par groupes, en milliers de deliars. (a) Împortations—Produits végétaux, produits aumaux, textiles, bois et papier, fer et dérivés, métaux non	23
serreux, métalloïdes, produits chimiques et dérivés, denrées diverses. (b) Emortations des mêmes produits.	91
Tableau 22. Affaires bancaires et numéraire. (a) Dépôts à domande, à terme, prêts courants, surplus des dépôts à terme sur prêts, surplus des dépôts à	61. TI
Tableau 22. Affaires haucaires et numéraire. (a) Dépôts à domande, à terme, prêts courants, surplus des dépôts à terme sur prêts, surplus des dépôts à terme sur prêts aurants. P.C. des prêts courants sur dépôts à terme, valeurs en portefeuille, prêts à demands à l'étranger, émissions de billets du Dominion, or à la réserve centrale en garantie des billets, billets en circulation.	Michael Michael
(b) Indices des opérations bancaires et du numéraire—Dépôts à demande, dépôts à terme, prêts courants, valeurs es portefeuille, prêts à demande au Canada, à l'étrauger, billets de Dominion émis, or de la réserve centrale en garantie des billets. Billets en circulation.	March To
trale en garantie des billeta. Billeta en circulation	13
Tableau 23. Nombres-indices du cours des valeurs mebilières. (a) 1. Actions ordinaires-Industriels, fer et acier, pulpe st papier, minoteries, pétroles, textiles et vêtement. Alimentaires et connexes. Breuvages, Divers. Utilités-transports, téléphones et télégraphes, énergie et trac-	E MAIN
(b) Actions ordinaires, suite—Compagnies opérant à l'étranger, utilités, banques. Nombre-indice général, indice du spéculateur, actions privilégiées, loyer de l'argent, readement des obligations, opérations de la Bourse de Montréal. Titres miniers—Orr, cuivre, argent et divers-indice du total.	27
Tableau 34. Finances publiques du Canada. Resou.—Douanes, accise, postes, taxe d'accise, impôt sur le revenu. Dépense—Ordinaires, total. Dette publique—Dette brute, actif, opérant, dette actte.	28
Tableau 25. Quelques statistiques du Reyaume-Uni. Production de for en guesse. Compensations des banques. Importations. Exportations. Importations de matières premières. Exportations de produits ouvrés. Chômage et sasurance obligatoire. Indice des prix de groc. Banque d'Angloterre. Réserve d'or. Circulation. Dépôts. Valeurs mobilières. Loyer de l'argent	18 10 18 10 18 10
Pargent Pandue d'Angioterie. Reserve d'or. Carculation. Depois, valeurs mobilières. Loyer de	29
Tableau 26. Statistiques importantes des Etats-Unis. Liste des publications du Bureau Fédéral de la Statistique.	30
THE RESERVE OF THE PROPERTY OF	

tions continued the purported desk visite de primare pour le formaires unt infinient

REVUE MENSUELLE DE LA SITUATION ÉCONOMIQUE

Vol. V

OTTAWA, OCTOBRE 1930

Nº 10

STATISTICIEN DU DOMINION: R. H. COATS, B.A., F.S.S. (HON.), F.R.S.C. CHEF DE LA SECTION DE LA STATISTIQUE GÉNÉRALE: S. A. CUDMORE, M.A., F.S.S. ADJOINT (STATISTIQUES ÉCONOMIQUES): S. B. SMITH, M.A.

STATISTIQUE COURANTE DES AFFAIRES AU CANADA RÉSUMÉ

Les activités commerciales de septembre ont été inégalement réparties, les avances de quelques industries compensant le recul des autres. Les entreprises qui obéissent normalement aux fluctuations économiques ont été généralement moins actives au cours du mois, tandis que dans plusieurs cas les industries engagées dans la production de denrées pour la consommation directe ont été plus occupées. A en juger par les contrats et les permis de construction l'industrie du bâtiment a obtenu moins d'affaires en septembre, bien que le gain dans la main-d'œuvre le 1er octobre soit une indication que cette industrie est engagée dans de grands travaux. Un haut fourneau de Hamilton a éteint ses feux en septembre et comme résultat il y avait à la fin du mois seulement quatre hauts fourneaux en activité. La production de fer en gueuse a été moindre qu'en tout autre mois depuis novembre 1927 et la production d'acier en lingots et en coulages à 55,800 tonnes a été inférieure à celle de tout autre mois depuis septembre 1927. La production d'automobiles a été inférieure à la normale, donnant en tout 7,957 voitures.

La production de farine et de sucre a été plus vive dans la dernière période sur laquelle des statistiques sont colligées. Les importations de coton brut et de laine ont été considérablement plus fortes en septembre, indiquant les préparations pour une saison plus active. Des importations de 105,500,000 gallons de pétrole brut indiquent une plus forte consommation des rafieneries de pétrole. Bien que les exportations de cuivre aient diminué en août, les opérations minières mesurées sur un indice basé sur la production, les exportations et les arrivages à la Monnaie Royale ont été en plus fort volume que dans la mi-été. Les importations et les exportations montrent une expansion considérable en septembre. La production d'énergie électrique donne aussi des gains dans quatre des cinq régions économiques. L'emploiement industriel, après rajustement pour tendance saisonnière, s'est bien maintenu au cours du mois, le déclin de l'indice comparativement à la même date de l'an dernier se limitant à 7-5 p.c. Les prix de gros ont encore fléchi bien que les sous-indices pour les produits animaux et les métalloïdes soient modérément plus élevés que le mois précédent.

La cote des actions ordinaires a subi un déclin marqué dans la deuxième quinsaine de septembre. Les obligations de tout repos ont monté et en conséquence l'intérêt de l'argent à long terme a été considérablement plus bas.

La récolte de 1930.

Les cultivateurs canadiens ont eu une récolte généralement inférieure à la normale et les prix des produits agricoles sont très bas. Les grandes cultures promettent une plus forte production que l'an dernier, excepté le foin, comme l'indique la comparaison suivante des estimations préliminaires de 1930 et les chiffres définitifs de 1929;

margine (these period it stight stool to preside the billion of the Control I	1930	1929
Blé	384,769,000 boiss.	304,520,000 boiss.
Avoine	438,675,000 "	282,838,300 "
Orge	137,594,000 "	102,313,300 "
Seigle	23,767,000 **	13,160,500 "
Graine de lin	4,847,000 "	2,060,400 "
Pommes de terre	47,754,000 qtx	39,930,000 qtx
Foin et trèfle	15,104,000 tonnes	15.833,000 tonnes

Les prix du grain, qui fiéchissent depuis 1925, ont été encore déprimés par l'accumulation des surplus et la diminution de la demande pour l'exportation. Le blé d'octobre s'est vendu à 67½ cents le 13 octobre, le plus bas niveau depuis l'organisation du commerce de cette denrée. Les fortes récoltes de grain fourrager pourront être vendues avantageusement pour le bétail, dont les prix n'ont pas baissé autant que ceux du grain.

La sécheresse a réduit les récoltes de grain et de foin dans les Provinces Maritimes et l'Ontario occidental. Les perspectives de la récolte de pommes pour le commerce sont inférieures pri l'O de et orie

Al

dai par exc Ils fait

tra

de

tio

de Les proches aux

pour mai tati infe dess

des

dor

dea

dép coll niv me

tou

der seri L'e opé

du tur

con

à la moyenne de cinq ans et environ un million de barils de moins qu'en 1929. Toutes les autres principales récoltes fruitières promettent un plus fort rendement qu'en 1929. Le Québec et l'Ontario oriental ont eu une bonne saison avec de forts rendements, mais les pluies à l'époque de la moisson ont abaissé la qualité d'un grand nombre de cultures, particulièrement du foin et des pommes de terre. La sécheresse est encore sérieuse dans plusieurs districts du Canada oriental et des Provinces Maritimes, desséchant les pâturages, diminuant la production du lait et rendant les labours d'automne très difficiles.

Les cultivateurs de l'ouest ont été confrontés par une série de facteurs advers et de conditions économiques décourageantes toute l'année. Des districts très étendus dans le sud central de Saskatchewan et l'est central d'Alberta ont eu de très légères récoltes et d'autres districts dans le nord de Saskatchewan et d'Alberta ont vu le battage d'une récolte assez bonne retardé par le mauvais temps. Le trait le plus frappant de la saison de 1930 dans l'ouest a été l'économie excessive pratiquée par les cultivateurs dans la moisson et la mise de leurs récoltes sur le marché. Ils n'ont fait venir aucune main-d'œuvre de l'extérieur et les travaux ont été en grande partie faits par la famille ou par l'échange d'aide entre voisins. Le bas prix de l'avoine comparativement à celui de la gazoline a justifié l'emploi d'un bon nombre de chevaux pour remplacer les tracteurs et les camions. Une autre forme d'économie se constate dans une plus grande quantité de grain portée aux petits mouhns pour y être moulu au compte des cultivateurs. Dans les années normales, la plupart des cultivateurs vendent leur blé et achètent leur farine. Les ventes de produits laitiers donnent de fortes augmentations et reflètent un changement de conditions. Les pluies d'automne ont favorisé un fort regain qui a grandement soulagé la situation de la provende. Bien que le pouvoir d'achat des cultivateurs ait été grandement écourté, les retranchements décrits ci-dessus, aidés par des secours organisés en certaines régions, permettront aux fermiers de l'ouest de traverser la dépression.

Bien que les prix du blé soient encore à de bas niveaux, la situation physique du marché est évidemment meilleure. Les exportations de blé et de farine de blé en août et septembre donnent 52,583,399 boisseaux, comparativement à 22,676,397 boisseaux en 1929. En chacune des deux années seulement la moitié du mouvement se faisait directement pour exportation et la plus grande partie de l'autre moitié quittait le Canada pour les ports américains sur les lacs pour hivernement. Le mouvement hâtif de la récolte de 1930 a dépassé celui de l'an dernier, mais une température défavorable à la moisson a réduit les ventes d'octobre. Avec des exportations accélérées et un ralentissement des ventes, les stocks visibles sont maintenant beaucoup inférieurs à ceux de 1929, avec des perspectives de plus grandes réductions. Malgré l'influence des Soviets sur le marché du blé, la situation à la fin de l'année paraît plus rassurante qu'en 1929, tandis que le mouvement du blé dans les premiers mois de 1931 dépendra grandement des récoltes de l'hémisphère méridional.

Changements économiques.

n

n

é

to a sel, net

8

Les trois facteurs représentatifs indiqués dans le graphique de la page 4 montrent que la dépression commerciale a été plus prononcée dans le derrier mois sur lequel les données ont été colligées. La production industrielle, suite du ralentissement de la demande, a descendu à un niveau relativement bas comparativement à la normale de tout temps depuis 1924. Le relèvement temporaire des titres d'action ordinaire en septembre a été plus que contrebalancé par la violente réaction des premières semaines d'octobre. Le déclin du rendement des obligations de tout repos a été un trait très frappant du mois et semble jeter un jour nouveau sur les développements de la situation du crédit.

L'indice du volume physique des affaires en général au Canada depuis 1919 jusqu'à août demier est décrit graphiquement dans le diagramme de la page 10. Huit des douze sous-indices servant à la préparation de cet indice général y figurent depuis le commencement de 1924. L'effet de la dépression commerciale est manifeste depuis les premiers mois de l'an dernier, les opérations générales des huit premiers mois de l'année précédente accusant un affaissement considérable. L'indice des industries forestières, basé sur la production de papier à journal et sur les exportations de bois d'œuvre, montre une contraction en ces derniers mois. Le déclin du commerce extérieur vient à la suite de cette tendance réactionnaire des opérations manufacturières depuis les premiers mois de 1929.

L'indice des prix de gros au Canada et les cours de huit des principales denrées sont l'objet d'un graphique paraissant à la page 15. L'indice des prix de gros des denrées montre un déclin continu depuis août de l'an dernier. Vu la rapidité de la baisse des derniers quatorze mois quelques autorités sont portées à croire qu'un point de stabilisation devrait être atteint sous peu. Parmi les huit denrées figurant au graphique, le blé, le sucre, le caoutchouc et le cuivre montrent des déclins prononcés.

mo

cou

Les

dar

à t

den

Val

la c sieu les prin tion 141

son 6 o par de opé I e moi ton

bar

déc

des

le S

000

que

979

BU.

Prix de gros.

Le nombre-indice général des prix de gros au Canads en septembre, tel que maintenu par le Bureau, est à 82.5. Il a donc baissé de 13.5 p.c. depuis jenvier 1930, de 49.8 p.c. depuis le sommet d'sprès-guerre en mai 1920, et il est de seulement 28.9 p.c. au-dessus des niveaux moyens enregistrés depuis 1913. Plusieurs matières premières sont aujourd'hui plus basses qu'en 1913 comme on peut le voir par les chiffres qui suivent.

PRIX DE DENRÉES IMPORTANTES EN 1913 ET EN SEPTEMBRE 1930

Denrées	Prix moyen de 1913	Prix de septembre 1930	de recul entre septembre 1930 et 1913
Blé, nº 1 Manitoba Nord, Fort-William et	grand and grade a	of end of the state of the state of	O VIDES
Port-Arthur, au comptant	88.19 c. par boiss.	78-08c. par boiss.	-11-8
Sucre, brut 96° centrifuge, NY	2.15c. par livre	1-15c. par livre	-46-8
Caoutchouc, Ceylan, feuilles ondulées et fumées, NY	66-6 c. par livre	8-34c. par livre	-87-1
Coton, brut, upland midling, 1'-1— à Hamilton Laine, des ranches de l'Ouest, semi-claire,	13-45c. par livre	12-18c. par livre	- 9-4
métisse	21.5 c. par livre	16. c. par livre	-25-0
Fer, en gueuse, basique, f.o.b. à la fonderie		\$20 00 par grosse tonne	+14-3
Etain, en lingots, Straits Settlements,			20.00
f.o.b., Toronto	46.5 c. par livre	32. c. par livre	-31-5
Cuivre, électrolytique, Montréal	15.72c. par livre	12·12c. par livre	-22-1
Plomb, domestique, Montréal	4-67c. par livre	5.32c. par livre	+13-1
Charbon, anthracite, egg, Toronto	15 88 par tonne 25c. par gall.	\$13 22 par tonne 19-5c. par gall.	+124-8

La proximité des prix des matières premières actuelles à ceux de 1913 étant de plus corroborée par l'indice du Bureau pour les marchandises servant à la production s'est rétrécie en septembre à une marge en-dedans de 13·9 p.c. de l'indice de 1913. Un indice correspondant pour les marchandises de consommation est cependant resté à 31·5 p.c. plus haut que son niveau de 1913.

Pour qui s'intéresse aux perspectives prochaines des prix de gros il est intéressant de noter qu'à la suite des réductions si générales et si drastiques de ces derniers temps les reculs de septembre n'ont pas été aussi nombreux que le mois précédent et exception faite de la baisse violente des céréales, le déclin était plutôt de nature modérée. Il est probable que les influences saisonnières des mois prochains contribuent à raffermir cette tendance. D'autre part, il y a eu très peu d'améliorations récentes dans la position du marché des principales denrées primaires et l'écart anormal entre les matières premières et les produits ouvrés semble indiquer que ces derniers devraient décliner graduellement à moins d'avoir un relèvement substantiel des matières premières

FINANCE

Affaires bancaires et monétaires

Un gain encore plus substantiel de la réserve d'or en septembre est un facteur constructif qui ne devrait pas être perdu de vue. Le 30 septembre dernier, le ministère des Finances détenait de l'or pour une somme de plus de \$95,000,000, un gain de \$9,400,000 ou de près de 10 p.c. au cours du mois. Depuis le 30 juin de l'an dernier l'augmentation dans les réserves d'or s'élère à \$33,600,000, soit plus de 54 p.c. En même temps la diminution dans le chiffre des billets de banque du Dominion en circulation est de \$40,380,000, ce qui fait au 30 septembre un total de \$169,000,000. La section des billets du Dominion garantie par des réserves d'or montre uns augmentation de \$27,600,000 tandis que la section garantie par des titres approuvés par la loi de la Finance de 1923 accuse une diminution de \$68,000,000. Ces développements montrent uns plus grande force dans la situation du numéraire rendue possible par les importations d'or de New-York et les expéditions directes à la Monnaie Royale venant des mines canadiennes. Le 20 octobre les fonds de New York se vendaient à Montréal à un escompte de \$\frac{3}{15} p.c.

Le dernier rapport mensuel des banques couvrant la situation telle qu'elle était à la fin d'août montre plusieurs traits importants. Il y a d'abord un déclin plus considérable dans les prêts courants et à demande au Canada, phénomène naturel à la suite de la récession commerciale. Les dépôts à demande ont suivi la directive des prêts courants et montrent un déclin correspondant. Le gain des dépôts à terme, bien que léger, représente un renversement de la tendance visible depuis les premiers mois de l'année. Le déclin des prêts courants et l'avance des dépôts à terme montrent une situation plus facile du crédit. Les valeurs de portefeuille et les prêts à demande à New York donnent une augmentation matérielle.

Valeurs mobilières.

3

La continuation de la dépression commerciale se reflète dans un plus ample déclin du cours des titres d'action ordinaire. La tendance a été à la hausse dans la première quinzaine du mois, la cote du 17 septembre ayant atteint son maximum depuis la première quinzaine de juin. Plusieurs développements réactionnaires ont provoqué un violent recul qui s'est continué pendant les trois premières semaines d'octobre. La révolution brésilienne et la déflation prolongée des prix de gros, principalement dans les céréales et les métaux, ont intensifé l'instabilité de la situation. Un indice de 127 titres d'action ordinaire inscrits aux bourses canadiennes a fléchi de 141-0 la semaine terminée le 18 septembre à 110-1 la semaine du 16 octobre.

LA SITUATION AUX ÉTATS-UNIS

Après rajustement pour tendance saisonnière l'activité commerciale aux Etats-Unis montre encore plus de ralentissement en septembre. L'industrie de l'acier a donné 60 p.c. de son rendement dans la dernière quinzaine du mois baissant à 561 p.c. dans la semaine terminée le 6 octobre. La production moyenne quotidienne d'acier en lingots a été de 110,307 tonnes comparativement à 119,050 tonnes en août et la production moyenne de fer en gueuse par jour a été de 75,890 tonnes comparativement à 81,417 tonnes. Seize hauts fourneaux ont suspendu leurs opérations au cours du mois, laissant un total de 123 fourneaux en activité le premier octobre. Le nombre de hauts fourneaux en opération à la même date l'an dernier était de 205. En 12 mois le rendement des hauts fourneaux en activité donne un déclin de 116,405 tonnes à 73,525 tonnes par jour. Les statistiques préliminaires de la production d'automobiles montrent un gain léger après rajustement pour tendances saisonnières. Les efforts pour limiter la production de pétrole ont rencontré ur certain succès en septembre, la production quotidienne moyenne étant de 2,386,950 barils au cours de la semaine terminée le 4 octobre comparativement à 2,436,050 barils pour la semaine terminée le 6 septembre. Les stocks de gazoline accusent un nouveau déclin mais les fortes offres découlant d'une surproduction ont précipité un recul des prix, l'indice des cours de la gasoline suivant la même courbe que celle des cours du pétrole brut.

LA SITUATION EN GRANDE-BRETAGNE

Les prix de gros en Grande-Bretagne ont continué leur baisse, le nombre-indice du Board of Trade pour septembre étant de seulement 69-5 p.c. de sa base de 1924. Le chiffre correspondant de septembre 1929 était 81-7, de sorte qu'un déclin de 12-2 points au cours de l'année signifie une baisse de près de 15 p.c. Un tel déclin en une seule année est complètement en debors de l'ordinaire.

Les nouvelles émissions de capital au cours des neuf premiers mois de 1930 s'élèvent à, selon le Statist, £179,375,900 comparativement à £222,971,232 et £278,342,250 dans la même période de 1929 et 1928 respectivement. Les émissions pour industries domestiques s'élèvent à £71,108,-000 dans la dernière période comparativement à £131,227,000 dans la même période de 1929.

Une accumulation de capital au pays est indiquée par la faiblesse des taux auxquels le gouvernement britannique peut maintenant obtenir ses fonds à brève echéance. Le 26 septembre, des bons du Trésor pour £45,000,000, à trois mois, ont été absorbés à un taux moyen de £2:0:2.84 ou légèrement au-dessus de 2 p.c. Le 27 septembre 1929 le taux moyen était de £6:2:4.53 ou près de 6½ p.c. La faiblesse actuelle du loyer de l'argent réduit jusqu'à un certain point les paiements d'intérêt du gouvernement mais est loin d'être contrebalancée par la perte de revenu que subit le Trésor à la suite de la dépression.

Le 29 septembre le nombre de sans-travail se chiffrait à 2,161,689 soit une augmentation de 979,827 depuis un an.

Bureau Fédéral de la Statistique, Ottawa, 22 octobre 1930. plantage of department of a state of a backer and a state of a state of the state o se depôte à delanade cut raivi la directive des potet courants et montront mi d'adir sorrescon Le gale des dépits à terre, bien que l'ace, représents un recoverament du la bachan-

35

dermis les premiers mais de l'aquée. La d'efin des prêts coursafs et l'evance des d'eren PUBLICATIONS ISSUED BY THE DOMINION BUREAU OF STATISTICS

La continuation de la décresion empreseinle en milite difer un régérante dédin de seus 1. ANNUAL OR SPECIAL REPORTS ISSUED DURING THE MONTH ENDED OCTOBER 16, 1910

Production.—Agracultural Products.—Live stock and animal products statistics, 1929. Press notice for same. Field crops of Casada, October 11, 1930. Former Products.—Preliminary report on the pulp and paper industry in Canada, 1929. Roofing paper and wall board, 1920. Report on the lasts, trees and shoe findings in Canada, 1928, 1929. Report on the manufacture of woodenware in Canada 1928-1929. Minneau Products.—Copper, 1929. Lime, 1929. Lead, 1929. Silver, 1929. Zinc, 1929. Cement, 1929. Miscellaneous metals, 1929. Coal statistics for Canada for the calendar year 1929. Press announcement for same.

Manufactures.—Vegerams Products.—Report on the cotton and jute bag industry in Canada, 1929. Report on the brewing industry in Canada, 1929. Iton AND Sysmi and Their Products.—Wire nalls, 1929. Wire and wire fencing in Canada, 1929. Manufactures or Non-Metalize Minneaus.—The cement products industry in Canada, 1929. The sand-lime brick industry in Canada, 1929. The sand-lime brick industry in Canada, 1929. Coke and gas industry in Canada, 1929. Chemical Products.—The paints, pigments and varnishes industry in Canada, 1929.

Education.-Preliminary report on higher education in Canada for the academic year ended June 1, 1029.

Justice.—Annual report of Juvenile delinquents for the year ended September 30, 1939. edenicity de grande four neauer en activité cloudque déclin de 118, 106 tourne à 115,60

er après rajustament pour tendamess saisundères, Lei effects pour l'auter la production a out reacourte un certain succès en septembre. la prefinction quotidienze moverno étar ASPUBLICATIONS REGULARLY ISSUED BY THE WEEK, MONTH OR QUARTER

see par lout. It's it's intimer preliminates de la production d'automobiles montrout un cui

Weekly Bulletin.—Canadian Grain Statistics. Carloadings of Revenue Freight. Investors' and Traders' Indexes of Security Prices. Index Number of 17 Mining Stocks.

Monthly Bulletins.—Agricultural Statistics.—Cold Storage Holdings.—Production of (a)
Flour. (b) Sugar. (c) Boots and Shoes. (d) Automobiles. (e) Iron and Steel. (f) Coal and
Coke. (g) Leading Mineral Products. (h) Concentrated Milk Products. Building Permits.
Summary of the Trade of Canada current month and 12 months. Summary of Canada's
domestic exports. Summary of Canada's imports. Asbestos trade. Footwear trade. Exronrs: Grain and Flour; lumber; meats, lard and sausage casings; milk, milk products and
aggs; non-ferrous ores and smalter products; paints and varnishes; petroleum and its products; pulpwood, wood pulp and paper; rubber and insulated wire and cable; vehicles (of
iron). Imports: lumber; meats; lard, and sausage casings; milk and its products and eggs;
non-ferrous ores and emelter products; paints and varnishes; petroleum and its products; rubber; stoves; sheet metal products; refrigerators; vehicles (of iron).
Railway Operating Statistics. Traffic of Canadian Railways. Canal Statistics.
Prices and Price Indexes. Automobile Financing.
The Employment Situation as reported by Employers. Commercial Failures. Bank Debits.
Review of Business Statistics.—Price \$1.00 per year.
Vital Statistics, Births, Marriages and Deaths by Provinces.

Quarterly Reports.—Trade of Canada.—Price \$2.00 per year.

The publications listed above will be furnished upon application addressed to the Dominion Statistician, Dominion Sureau of Statistics, Ottawa. They will be supplied free of charge, with the exception of the Monthly Review of Susiness Statistics and the Quarterly Report of the Trade of Casada, for which the annual subscription price is \$1.00 and \$2.00, respectively.

MANUEL BERTHER DE LA FRICTION CONTRACTOR DE LA CONTRACTOR DE LA FRICTION DE LA CONTRACTOR D

bons du Trisor pour Est. Oith. 100, it frais moin, out our about of the cour resolve de Esta 3.0 The course and downs the 2 state sections 1900 harmy mores that do do 1000 0.30

